

| Region | State | Baseline Cycle (if change needed) | Assessment Unit ID | Updated Assessment Unit ID |
|---------------|--------------|--|---------------------------|-----------------------------------|
| 10 | WA | | WA10022 | |
| 10 | WA | | WA10375 | |
| 10 | WA | | WA10376 | |
| 10 | WA | | WA10380 | |
| 10 | WA | | WA10381 | |
| 10 | WA | | WA10382 | |
| 10 | WA | | WA10454 | |
| 10 | WA | | WA10459 | |
| 10 | WA | | WA10620 | |
| 10 | WA | | WA10621 | |
| 10 | WA | | WA10646 | |
| 10 | WA | | WA10647 | |
| 10 | WA | | WA10835 | |
| 10 | WA | | WA10894 | |
| 10 | WA | | WA11135 | |
| 10 | WA | | WA11173 | |
| 10 | WA | | WA11174 | |
| 10 | WA | | WA11177 | |
| 10 | WA | | WA11195 | |
| 10 | WA | | WA11199 | |
| 10 | WA | | WA11204 | |
| 10 | WA | | WA11209 | |
| 10 | WA | | WA11226 | |
| 10 | WA | | WA11365 | |
| 10 | WA | | WA11368 | |
| 10 | WA | | WA11370 | |
| 10 | WA | | WA11371 | |
| 10 | WA | | WA11384 | |
| 10 | WA | | WA11385 | |
| 10 | WA | | WA11387 | |
| 10 | WA | | WA11388 | |
| 10 | WA | | WA11390 | |
| 10 | WA | | WA11391 | |
| 10 | WA | | WA11846 | |
| 10 | WA | | WA12670 | |
| 10 | WA | | WA12680 | |
| 10 | WA | | WA12701 | |
| 10 | WA | | WA13143 | |
| 10 | WA | | WA13162 | |
| 10 | WA | | WA13166 | |
| 10 | WA | | WA13167 | |
| 10 | WA | | WA13168 | |
| 10 | WA | | WA13920 | |
| 10 | WA | | WA13964 | |

| | | |
|----|----|---------|
| 10 | WA | WA13971 |
| 10 | WA | WA14086 |
| 10 | WA | WA14087 |
| 10 | WA | WA14088 |
| 10 | WA | WA14089 |
| 10 | WA | WA14090 |
| 10 | WA | WA14252 |
| 10 | WA | WA14253 |
| 10 | WA | WA14255 |
| 10 | WA | WA14257 |
| 10 | WA | WA14291 |
| 10 | WA | WA14295 |
| 10 | WA | WA14385 |
| 10 | WA | WA14397 |
| 10 | WA | WA14400 |
| 10 | WA | WA14725 |
| 10 | WA | WA15008 |
| 10 | WA | WA15018 |
| 10 | WA | WA15025 |
| 10 | WA | WA15042 |
| 10 | WA | WA15831 |
| 10 | WA | WA15832 |
| 10 | WA | WA15836 |
| 10 | WA | WA15837 |
| 10 | WA | WA15840 |
| 10 | WA | WA15846 |
| 10 | WA | WA15849 |
| 10 | WA | WA15866 |
| 10 | WA | WA15870 |
| 10 | WA | WA15871 |
| 10 | WA | WA15883 |
| 10 | WA | WA16091 |
| 10 | WA | WA16092 |
| 10 | WA | WA16093 |
| 10 | WA | WA16099 |
| 10 | WA | WA16100 |
| 10 | WA | WA16101 |
| 10 | WA | WA16408 |
| 10 | WA | WA16410 |
| 10 | WA | WA16430 |
| 10 | WA | WA16722 |
| 10 | WA | WA16802 |
| 10 | WA | WA16803 |
| 10 | WA | WA16807 |
| 10 | WA | WA17214 |
| 10 | WA | WA17484 |
| 10 | WA | WA19592 |

| | | |
|----|----|---------|
| 10 | WA | WA19595 |
| 10 | WA | WA19597 |
| 10 | WA | WA19598 |
| 10 | WA | WA19601 |
| 10 | WA | WA19602 |
| 10 | WA | WA19614 |
| 10 | WA | WA19616 |
| 10 | WA | WA19618 |
| 10 | WA | WA19622 |
| 10 | WA | WA20152 |
| 10 | WA | WA20158 |
| 10 | WA | WA21918 |
| 10 | WA | WA21996 |
| 10 | WA | WA21999 |
| 10 | WA | WA22016 |
| 10 | WA | WA22437 |
| 10 | WA | WA33698 |
| 10 | WA | WA35238 |
| 10 | WA | WA35244 |
| 10 | WA | WA35246 |
| 10 | WA | WA35337 |
| 10 | WA | WA35354 |
| 10 | WA | WA35358 |
| 10 | WA | WA35595 |
| 10 | WA | WA36171 |
| 10 | WA | WA36440 |
| 10 | WA | WA36441 |
| 10 | WA | WA36838 |
| 10 | WA | WA36839 |
| 10 | WA | WA36840 |
| 10 | WA | WA3724 |
| 10 | WA | WA3735 |
| 10 | WA | WA3736 |
| 10 | WA | WA3757 |
| 10 | WA | WA3758 |
| 10 | WA | WA3759 |
| 10 | WA | WA3761 |
| 10 | WA | WA3763 |
| 10 | WA | WA3769 |
| 10 | WA | WA37813 |
| 10 | WA | WA37814 |
| 10 | WA | WA37815 |
| 10 | WA | WA37821 |
| 10 | WA | WA37824 |
| 10 | WA | WA37831 |
| 10 | WA | WA39037 |
| 10 | WA | WA39048 |

| | | |
|----|----|---------|
| 10 | WA | WA39058 |
| 10 | WA | WA39059 |
| 10 | WA | WA39060 |
| 10 | WA | WA39061 |
| 10 | WA | WA39073 |
| 10 | WA | WA39075 |
| 10 | WA | WA39077 |
| 10 | WA | WA39085 |
| 10 | WA | WA39089 |
| 10 | WA | WA39110 |
| 10 | WA | WA39150 |
| 10 | WA | WA39151 |
| 10 | WA | WA39152 |
| 10 | WA | WA39153 |
| 10 | WA | WA39232 |
| 10 | WA | WA39334 |
| 10 | WA | WA39335 |
| 10 | WA | WA39337 |
| 10 | WA | WA39338 |
| 10 | WA | WA39607 |
| 10 | WA | WA39608 |
| 10 | WA | WA40588 |
| 10 | WA | WA40598 |
| 10 | WA | WA40599 |
| 10 | WA | WA40718 |
| 10 | WA | WA40719 |
| 10 | WA | WA40743 |
| 10 | WA | WA40865 |
| 10 | WA | WA40911 |
| 10 | WA | WA40955 |
| 10 | WA | WA41131 |
| 10 | WA | WA41134 |
| 10 | WA | WA41135 |
| 10 | WA | WA41981 |
| 10 | WA | WA41982 |
| 10 | WA | WA41987 |
| 10 | WA | WA41989 |
| 10 | WA | WA41990 |
| 10 | WA | WA42080 |
| 10 | WA | WA42081 |
| 10 | WA | WA42085 |
| 10 | WA | WA42100 |
| 10 | WA | WA42101 |
| 10 | WA | WA42103 |
| 10 | WA | WA42111 |
| 10 | WA | WA42119 |
| 10 | WA | WA42155 |

| | | |
|----|----|---------|
| 10 | WA | WA42321 |
| 10 | WA | WA42336 |
| 10 | WA | WA42357 |
| 10 | WA | WA42359 |
| 10 | WA | WA42499 |
| 10 | WA | WA42507 |
| 10 | WA | WA42522 |
| 10 | WA | WA42553 |
| 10 | WA | WA42553 |
| 10 | WA | WA42554 |
| 10 | WA | WA42567 |
| 10 | WA | WA42597 |
| 10 | WA | WA45029 |
| 10 | WA | WA45081 |
| 10 | WA | WA45108 |
| 10 | WA | WA45114 |
| 10 | WA | WA45122 |
| 10 | WA | WA45161 |
| 10 | WA | WA45208 |
| 10 | WA | WA45210 |
| 10 | WA | WA45212 |
| 10 | WA | WA45230 |
| 10 | WA | WA45311 |
| 10 | WA | WA45313 |
| 10 | WA | WA45317 |
| 10 | WA | WA45390 |
| 10 | WA | WA45391 |
| 10 | WA | WA45393 |
| 10 | WA | WA45394 |
| 10 | WA | WA45395 |
| 10 | WA | WA45396 |
| 10 | WA | WA45403 |
| 10 | WA | WA45409 |
| 10 | WA | WA45462 |
| 10 | WA | WA45480 |
| 10 | WA | WA45541 |
| 10 | WA | WA45556 |
| 10 | WA | WA45557 |
| 10 | WA | WA45559 |
| 10 | WA | WA45565 |
| 10 | WA | WA45695 |
| 10 | WA | WA45711 |
| 10 | WA | WA45717 |
| 10 | WA | WA45731 |
| 10 | WA | WA45753 |
| 10 | WA | WA45812 |
| 10 | WA | WA45817 |

| | | |
|----|----|---------|
| 10 | WA | WA45818 |
| 10 | WA | WA45819 |
| 10 | WA | WA45820 |
| 10 | WA | WA45829 |
| 10 | WA | WA45869 |
| 10 | WA | WA45875 |
| 10 | WA | WA45886 |
| 10 | WA | WA45959 |
| 10 | WA | WA46030 |
| 10 | WA | WA46061 |
| 10 | WA | WA46167 |
| 10 | WA | WA46168 |
| 10 | WA | WA46183 |
| 10 | WA | WA46186 |
| 10 | WA | WA46204 |
| 10 | WA | WA46205 |
| 10 | WA | WA46224 |
| 10 | WA | WA46264 |
| 10 | WA | WA46355 |
| 10 | WA | WA46548 |
| 10 | WA | WA46972 |
| 10 | WA | WA47036 |
| 10 | WA | WA47055 |
| 10 | WA | WA47070 |
| 10 | WA | WA47073 |
| 10 | WA | WA47074 |
| 10 | WA | WA47088 |
| 10 | WA | WA47094 |
| 10 | WA | WA47097 |
| 10 | WA | WA47118 |
| 10 | WA | WA47120 |
| 10 | WA | WA47123 |
| 10 | WA | WA47133 |
| 10 | WA | WA47296 |
| 10 | WA | WA47308 |
| 10 | WA | WA47310 |
| 10 | WA | WA47311 |
| 10 | WA | WA47312 |
| 10 | WA | WA47313 |
| 10 | WA | WA47332 |
| 10 | WA | WA47334 |
| 10 | WA | WA47335 |
| 10 | WA | WA47338 |
| 10 | WA | WA47339 |
| 10 | WA | WA47340 |
| 10 | WA | WA47344 |
| 10 | WA | WA47347 |

| | | |
|----|----|---------|
| 10 | WA | WA47370 |
| 10 | WA | WA47395 |
| 10 | WA | WA47441 |
| 10 | WA | WA47477 |
| 10 | WA | WA47653 |
| 10 | WA | WA47693 |
| 10 | WA | WA47696 |
| 10 | WA | WA47714 |
| 10 | WA | WA47753 |
| 10 | WA | WA47754 |
| 10 | WA | WA47756 |
| 10 | WA | WA47757 |
| 10 | WA | WA47761 |
| 10 | WA | WA47861 |
| 10 | WA | WA47862 |
| 10 | WA | WA47863 |
| 10 | WA | WA47869 |
| 10 | WA | WA47872 |
| 10 | WA | WA47875 |
| 10 | WA | WA48012 |
| 10 | WA | WA48013 |
| 10 | WA | WA4805 |
| 10 | WA | WA48085 |
| 10 | WA | WA48209 |
| 10 | WA | WA48214 |
| 10 | WA | WA48217 |
| 10 | WA | WA48228 |
| 10 | WA | WA48229 |
| 10 | WA | WA48303 |
| 10 | WA | WA48314 |
| 10 | WA | WA48329 |
| 10 | WA | WA48332 |
| 10 | WA | WA48333 |
| 10 | WA | WA48334 |
| 10 | WA | WA48335 |
| 10 | WA | WA48336 |
| 10 | WA | WA48337 |
| 10 | WA | WA48340 |
| 10 | WA | WA48357 |
| 10 | WA | WA48358 |
| 10 | WA | WA48360 |
| 10 | WA | WA48361 |
| 10 | WA | WA48362 |
| 10 | WA | WA48364 |
| 10 | WA | WA48365 |
| 10 | WA | WA48368 |
| 10 | WA | WA48370 |

| | | |
|----|----|---------|
| 10 | WA | WA48371 |
| 10 | WA | WA48372 |
| 10 | WA | WA48373 |
| 10 | WA | WA48374 |
| 10 | WA | WA48375 |
| 10 | WA | WA48376 |
| 10 | WA | WA48377 |
| 10 | WA | WA48378 |
| 10 | WA | WA48379 |
| 10 | WA | WA48380 |
| 10 | WA | WA48381 |
| 10 | WA | WA48383 |
| 10 | WA | WA48385 |
| 10 | WA | WA48429 |
| 10 | WA | WA48430 |
| 10 | WA | WA48435 |
| 10 | WA | WA48436 |
| 10 | WA | WA48437 |
| 10 | WA | WA48438 |
| 10 | WA | WA48440 |
| 10 | WA | WA48443 |
| 10 | WA | WA48444 |
| 10 | WA | WA48445 |
| 10 | WA | WA48446 |
| 10 | WA | WA48455 |
| 10 | WA | WA48467 |
| 10 | WA | WA48470 |
| 10 | WA | WA48471 |
| 10 | WA | WA48472 |
| 10 | WA | WA48474 |
| 10 | WA | WA48492 |
| 10 | WA | WA48495 |
| 10 | WA | WA48639 |
| 10 | WA | WA48646 |
| 10 | WA | WA48647 |
| 10 | WA | WA48649 |
| 10 | WA | WA48650 |
| 10 | WA | WA48656 |
| 10 | WA | WA48659 |
| 10 | WA | WA48661 |
| 10 | WA | WA48662 |
| 10 | WA | WA48664 |
| 10 | WA | WA48666 |
| 10 | WA | WA48668 |
| 10 | WA | WA48670 |
| 10 | WA | WA48671 |
| 10 | WA | WA48672 |

| | | |
|----|----|---------|
| 10 | WA | WA48675 |
| 10 | WA | WA48676 |
| 10 | WA | WA48677 |
| 10 | WA | WA48678 |
| 10 | WA | WA48679 |
| 10 | WA | WA48696 |
| 10 | WA | WA48711 |
| 10 | WA | WA48713 |
| 10 | WA | WA48717 |
| 10 | WA | WA48718 |
| 10 | WA | WA48724 |
| 10 | WA | WA48726 |
| 10 | WA | WA48729 |
| 10 | WA | WA48733 |
| 10 | WA | WA48926 |
| 10 | WA | WA49025 |
| 10 | WA | WA49027 |
| 10 | WA | WA49028 |
| 10 | WA | WA50344 |
| 10 | WA | WA50373 |
| 10 | WA | WA50377 |
| 10 | WA | WA50379 |
| 10 | WA | WA50382 |
| 10 | WA | WA50392 |
| 10 | WA | WA50394 |
| 10 | WA | WA50401 |
| 10 | WA | WA50410 |
| 10 | WA | WA50411 |
| 10 | WA | WA50416 |
| 10 | WA | WA50421 |
| 10 | WA | WA50422 |
| 10 | WA | WA50434 |
| 10 | WA | WA50436 |
| 10 | WA | WA50605 |
| 10 | WA | WA50607 |
| 10 | WA | WA50619 |
| 10 | WA | WA50620 |
| 10 | WA | WA50621 |
| 10 | WA | WA50622 |
| 10 | WA | WA50623 |
| 10 | WA | WA50625 |
| 10 | WA | WA50630 |
| 10 | WA | WA50634 |
| 10 | WA | WA50640 |
| 10 | WA | WA50642 |
| 10 | WA | WA50643 |
| 10 | WA | WA50645 |

| | | |
|----|----|----------|
| 10 | WA | WA50652 |
| 10 | WA | WA50654 |
| 10 | WA | WA50656 |
| 10 | WA | WA50665 |
| 10 | WA | WA50669 |
| 10 | WA | WA50670 |
| 10 | WA | WA50675 |
| 10 | WA | WA50688 |
| 10 | WA | WA507023 |
| 10 | WA | WA507037 |
| 10 | WA | WA507652 |
| 10 | WA | WA507660 |
| 10 | WA | WA508305 |
| 10 | WA | WA52674 |
| 10 | WA | WA52928 |
| 10 | WA | WA52931 |
| 10 | WA | WA53171 |
| 10 | WA | WA5851 |
| 10 | WA | WA5852 |
| 10 | WA | WA5853 |
| 10 | WA | WA5863 |
| 10 | WA | WA5864 |
| 10 | WA | WA603503 |
| 10 | WA | WA605242 |
| 10 | WA | WA605433 |
| 10 | WA | WA605677 |
| 10 | WA | WA607316 |
| 10 | WA | WA607351 |
| 10 | WA | WA608158 |
| 10 | WA | WA61005 |
| 10 | WA | WA61030 |
| 10 | WA | WA610786 |
| 10 | WA | WA611290 |
| 10 | WA | WA611904 |
| 10 | WA | WA611978 |
| 10 | WA | WA611979 |
| 10 | WA | WA611980 |
| 10 | WA | WA611981 |
| 10 | WA | WA611982 |
| 10 | WA | WA611983 |
| 10 | WA | WA611984 |
| 10 | WA | WA611985 |
| 10 | WA | WA611986 |
| 10 | WA | WA611987 |
| 10 | WA | WA611988 |
| 10 | WA | WA611989 |
| 10 | WA | WA611990 |

| | | |
|----|----|----------|
| 10 | WA | WA611991 |
| 10 | WA | WA611992 |
| 10 | WA | WA611993 |
| 10 | WA | WA611994 |
| 10 | WA | WA611995 |
| 10 | WA | WA611996 |
| 10 | WA | WA611997 |
| 10 | WA | WA611998 |
| 10 | WA | WA611999 |
| 10 | WA | WA612000 |
| 10 | WA | WA612001 |
| 10 | WA | WA612002 |
| 10 | WA | WA612003 |
| 10 | WA | WA612004 |
| 10 | WA | WA612005 |
| 10 | WA | WA612006 |
| 10 | WA | WA613359 |
| 10 | WA | WA614728 |
| 10 | WA | WA615720 |
| 10 | WA | WA618387 |
| 10 | WA | WA620983 |
| 10 | WA | WA622318 |
| 10 | WA | WA622723 |
| 10 | WA | WA623743 |
| 10 | WA | WA624091 |
| 10 | WA | WA624887 |
| 10 | WA | WA625339 |
| 10 | WA | WA625340 |
| 10 | WA | WA625341 |
| 10 | WA | WA625342 |
| 10 | WA | WA625343 |
| 10 | WA | WA625344 |
| 10 | WA | WA625345 |
| 10 | WA | WA625346 |
| 10 | WA | WA625347 |
| 10 | WA | WA625348 |
| 10 | WA | WA625349 |
| 10 | WA | WA625350 |
| 10 | WA | WA625351 |
| 10 | WA | WA625352 |
| 10 | WA | WA625353 |
| 10 | WA | WA625354 |
| 10 | WA | WA625355 |
| 10 | WA | WA625356 |
| 10 | WA | WA625357 |
| 10 | WA | WA625358 |
| 10 | WA | WA625359 |

| | | |
|----|----|----------|
| 10 | WA | WA625360 |
| 10 | WA | WA625361 |
| 10 | WA | WA625362 |
| 10 | WA | WA625363 |
| 10 | WA | WA625364 |
| 10 | WA | WA625365 |
| 10 | WA | WA625366 |
| 10 | WA | WA625367 |
| 10 | WA | WA625368 |
| 10 | WA | WA625369 |
| 10 | WA | WA625370 |
| 10 | WA | WA625371 |
| 10 | WA | WA625372 |
| 10 | WA | WA625373 |
| 10 | WA | WA625374 |
| 10 | WA | WA625375 |
| 10 | WA | WA625376 |
| 10 | WA | WA625377 |
| 10 | WA | WA625378 |
| 10 | WA | WA625379 |
| 10 | WA | WA625380 |
| 10 | WA | WA625381 |
| 10 | WA | WA625382 |
| 10 | WA | WA625383 |
| 10 | WA | WA625384 |
| 10 | WA | WA625385 |
| 10 | WA | WA625386 |
| 10 | WA | WA625387 |
| 10 | WA | WA625388 |
| 10 | WA | WA625389 |
| 10 | WA | WA625390 |
| 10 | WA | WA625391 |
| 10 | WA | WA625392 |
| 10 | WA | WA625393 |
| 10 | WA | WA625394 |
| 10 | WA | WA625395 |
| 10 | WA | WA625396 |
| 10 | WA | WA625397 |
| 10 | WA | WA625398 |
| 10 | WA | WA625399 |
| 10 | WA | WA625400 |
| 10 | WA | WA625401 |
| 10 | WA | WA6316 |
| 10 | WA | WA6343 |
| 10 | WA | WA6350 |
| 10 | WA | WA63653 |
| 10 | WA | WA6395 |

| | | |
|----|----|---------|
| 10 | WA | WA64084 |
| 10 | WA | WA64085 |
| 10 | WA | WA64086 |
| 10 | WA | WA64090 |
| 10 | WA | WA64091 |
| 10 | WA | WA64105 |
| 10 | WA | WA64133 |
| 10 | WA | WA64172 |
| 10 | WA | WA64173 |
| 10 | WA | WA64174 |
| 10 | WA | WA64178 |
| 10 | WA | WA64179 |
| 10 | WA | WA64193 |
| 10 | WA | WA64216 |
| 10 | WA | WA64217 |
| 10 | WA | WA64218 |
| 10 | WA | WA64222 |
| 10 | WA | WA64238 |
| 10 | WA | WA64261 |
| 10 | WA | WA64262 |
| 10 | WA | WA64263 |
| 10 | WA | WA64267 |
| 10 | WA | WA64268 |
| 10 | WA | WA64283 |
| 10 | WA | WA64297 |
| 10 | WA | WA64309 |
| 10 | WA | WA64310 |
| 10 | WA | WA64311 |
| 10 | WA | WA64315 |
| 10 | WA | WA64316 |
| 10 | WA | WA64331 |
| 10 | WA | WA64354 |
| 10 | WA | WA64355 |
| 10 | WA | WA64356 |
| 10 | WA | WA64357 |
| 10 | WA | WA64360 |
| 10 | WA | WA64361 |
| 10 | WA | WA64362 |
| 10 | WA | WA64376 |
| 10 | WA | WA64734 |
| 10 | WA | WA64735 |
| 10 | WA | WA64736 |
| 10 | WA | WA64738 |
| 10 | WA | WA6576 |
| 10 | WA | WA6588 |
| 10 | WA | WA66747 |
| 10 | WA | WA6717 |

| | | |
|----|----|---------|
| 10 | WA | WA6729 |
| 10 | WA | WA6734 |
| 10 | WA | WA70141 |
| 10 | WA | WA70142 |
| 10 | WA | WA70143 |
| 10 | WA | WA70144 |
| 10 | WA | WA70145 |
| 10 | WA | WA70146 |
| 10 | WA | WA70147 |
| 10 | WA | WA70148 |
| 10 | WA | WA70150 |
| 10 | WA | WA70157 |
| 10 | WA | WA70158 |
| 10 | WA | WA70159 |
| 10 | WA | WA70160 |
| 10 | WA | WA70161 |
| 10 | WA | WA70162 |
| 10 | WA | WA70163 |
| 10 | WA | WA70164 |
| 10 | WA | WA70165 |
| 10 | WA | WA70166 |
| 10 | WA | WA70167 |
| 10 | WA | WA70169 |
| 10 | WA | WA70170 |
| 10 | WA | WA70171 |
| 10 | WA | WA70175 |
| 10 | WA | WA70181 |
| 10 | WA | WA70183 |
| 10 | WA | WA70186 |
| 10 | WA | WA70187 |
| 10 | WA | WA7031 |
| 10 | WA | WA7032 |
| 10 | WA | WA70410 |
| 10 | WA | WA70430 |
| 10 | WA | WA7045 |
| 10 | WA | WA7046 |
| 10 | WA | WA7048 |
| 10 | WA | WA7064 |
| 10 | WA | WA70769 |
| 10 | WA | WA70770 |
| 10 | WA | WA70771 |
| 10 | WA | WA70772 |
| 10 | WA | WA70777 |
| 10 | WA | WA70778 |
| 10 | WA | WA7080 |
| 10 | WA | WA70800 |
| 10 | WA | WA70914 |

| | | |
|----|----|---------|
| 10 | WA | WA7112 |
| 10 | WA | WA7113 |
| 10 | WA | WA7119 |
| 10 | WA | WA71272 |
| 10 | WA | WA71276 |
| 10 | WA | WA71278 |
| 10 | WA | WA7149 |
| 10 | WA | WA7153 |
| 10 | WA | WA7158 |
| 10 | WA | WA72061 |
| 10 | WA | WA72118 |
| 10 | WA | WA72188 |
| 10 | WA | WA72221 |
| 10 | WA | WA72275 |
| 10 | WA | WA72276 |
| 10 | WA | WA72277 |
| 10 | WA | WA72278 |
| 10 | WA | WA72279 |
| 10 | WA | WA72280 |
| 10 | WA | WA72310 |
| 10 | WA | WA72448 |
| 10 | WA | WA72477 |
| 10 | WA | WA72484 |
| 10 | WA | WA72567 |
| 10 | WA | WA72568 |
| 10 | WA | WA72579 |
| 10 | WA | WA72598 |
| 10 | WA | WA72646 |
| 10 | WA | WA72653 |
| 10 | WA | WA7272 |
| 10 | WA | WA7275 |
| 10 | WA | WA7276 |
| 10 | WA | WA72859 |
| 10 | WA | WA72861 |
| 10 | WA | WA72872 |
| 10 | WA | WA72890 |
| 10 | WA | WA72918 |
| 10 | WA | WA72923 |
| 10 | WA | WA72925 |
| 10 | WA | WA72926 |
| 10 | WA | WA72930 |
| 10 | WA | WA72947 |
| 10 | WA | WA72949 |
| 10 | WA | WA7295 |
| 10 | WA | WA72963 |
| 10 | WA | WA72964 |
| 10 | WA | WA72965 |

| | | |
|----|----|---------|
| 10 | WA | WA72966 |
| 10 | WA | WA72967 |
| 10 | WA | WA72968 |
| 10 | WA | WA72969 |
| 10 | WA | WA72970 |
| 10 | WA | WA72971 |
| 10 | WA | WA72972 |
| 10 | WA | WA72973 |
| 10 | WA | WA72974 |
| 10 | WA | WA72975 |
| 10 | WA | WA72976 |
| 10 | WA | WA72977 |
| 10 | WA | WA72978 |
| 10 | WA | WA72979 |
| 10 | WA | WA72985 |
| 10 | WA | WA72987 |
| 10 | WA | WA72990 |
| 10 | WA | WA72991 |
| 10 | WA | WA73003 |
| 10 | WA | WA73005 |
| 10 | WA | WA73008 |
| 10 | WA | WA73013 |
| 10 | WA | WA73015 |
| 10 | WA | WA73016 |
| 10 | WA | WA73072 |
| 10 | WA | WA73073 |
| 10 | WA | WA73074 |
| 10 | WA | WA73076 |
| 10 | WA | WA73077 |
| 10 | WA | WA73078 |
| 10 | WA | WA73079 |
| 10 | WA | WA73080 |
| 10 | WA | WA73081 |
| 10 | WA | WA73082 |
| 10 | WA | WA73084 |
| 10 | WA | WA73085 |
| 10 | WA | WA73086 |
| 10 | WA | WA73087 |
| 10 | WA | WA73088 |
| 10 | WA | WA73089 |
| 10 | WA | WA7315 |
| 10 | WA | WA7319 |
| 10 | WA | WA7320 |
| 10 | WA | WA7321 |
| 10 | WA | WA7322 |
| 10 | WA | WA73229 |
| 10 | WA | WA73256 |

| | | |
|----|----|---------|
| 10 | WA | WA73351 |
| 10 | WA | WA73352 |
| 10 | WA | WA73353 |
| 10 | WA | WA73355 |
| 10 | WA | WA73357 |
| 10 | WA | WA73359 |
| 10 | WA | WA73361 |
| 10 | WA | WA73362 |
| 10 | WA | WA7351 |
| 10 | WA | WA7353 |
| 10 | WA | WA7354 |
| 10 | WA | WA7355 |
| 10 | WA | WA73577 |
| 10 | WA | WA73580 |
| 10 | WA | WA73582 |
| 10 | WA | WA73587 |
| 10 | WA | WA73588 |
| 10 | WA | WA73589 |
| 10 | WA | WA7360 |
| 10 | WA | WA7361 |
| 10 | WA | WA7362 |
| 10 | WA | WA73621 |
| 10 | WA | WA7365 |
| 10 | WA | WA7366 |
| 10 | WA | WA7367 |
| 10 | WA | WA7373 |
| 10 | WA | WA7374 |
| 10 | WA | WA7376 |
| 10 | WA | WA7377 |
| 10 | WA | WA7380 |
| 10 | WA | WA73802 |
| 10 | WA | WA73804 |
| 10 | WA | WA7384 |
| 10 | WA | WA7385 |
| 10 | WA | WA73857 |
| 10 | WA | WA73913 |
| 10 | WA | WA7394 |
| 10 | WA | WA7395 |
| 10 | WA | WA7400 |
| 10 | WA | WA7401 |
| 10 | WA | WA74037 |
| 10 | WA | WA74038 |
| 10 | WA | WA74144 |
| 10 | WA | WA74145 |
| 10 | WA | WA74147 |
| 10 | WA | WA74152 |
| 10 | WA | WA74153 |

| | | |
|----|----|---------|
| 10 | WA | WA74154 |
| 10 | WA | WA74155 |
| 10 | WA | WA74157 |
| 10 | WA | WA74161 |
| 10 | WA | WA74201 |
| 10 | WA | WA74218 |
| 10 | WA | WA74224 |
| 10 | WA | WA74230 |
| 10 | WA | WA74231 |
| 10 | WA | WA74233 |
| 10 | WA | WA74234 |
| 10 | WA | WA74270 |
| 10 | WA | WA74271 |
| 10 | WA | WA74276 |
| 10 | WA | WA74296 |
| 10 | WA | WA74342 |
| 10 | WA | WA74346 |
| 10 | WA | WA74349 |
| 10 | WA | WA74350 |
| 10 | WA | WA74351 |
| 10 | WA | WA74352 |
| 10 | WA | WA74354 |
| 10 | WA | WA74356 |
| 10 | WA | WA74357 |
| 10 | WA | WA74362 |
| 10 | WA | WA74542 |
| 10 | WA | WA74552 |
| 10 | WA | WA74553 |
| 10 | WA | WA7457 |
| 10 | WA | WA74570 |
| 10 | WA | WA74580 |
| 10 | WA | WA74585 |
| 10 | WA | WA74586 |
| 10 | WA | WA74638 |
| 10 | WA | WA74651 |
| 10 | WA | WA74661 |
| 10 | WA | WA74663 |
| 10 | WA | WA74717 |
| 10 | WA | WA74718 |
| 10 | WA | WA74786 |
| 10 | WA | WA74787 |
| 10 | WA | WA74789 |
| 10 | WA | WA74854 |
| 10 | WA | WA7493 |
| 10 | WA | WA7524 |
| 10 | WA | WA7525 |
| 10 | WA | WA7526 |

| | | |
|----|----|---------|
| 10 | WA | WA7582 |
| 10 | WA | WA7584 |
| 10 | WA | WA7588 |
| 10 | WA | WA7590 |
| 10 | WA | WA7591 |
| 10 | WA | WA7592 |
| 10 | WA | WA7593 |
| 10 | WA | WA7613 |
| 10 | WA | WA7614 |
| 10 | WA | WA76313 |
| 10 | WA | WA76314 |
| 10 | WA | WA76498 |
| 10 | WA | WA76500 |
| 10 | WA | WA76521 |
| 10 | WA | WA76522 |
| 10 | WA | WA76523 |
| 10 | WA | WA77826 |
| 10 | WA | WA77890 |
| 10 | WA | WA77891 |
| 10 | WA | WA77892 |
| 10 | WA | WA77893 |
| 10 | WA | WA77894 |
| 10 | WA | WA77895 |
| 10 | WA | WA77896 |
| 10 | WA | WA77897 |
| 10 | WA | WA77909 |
| 10 | WA | WA77910 |
| 10 | WA | WA77911 |
| 10 | WA | WA77919 |
| 10 | WA | WA77929 |
| 10 | WA | WA78025 |
| 10 | WA | WA78026 |
| 10 | WA | WA78027 |
| 10 | WA | WA78028 |
| 10 | WA | WA78029 |
| 10 | WA | WA78030 |
| 10 | WA | WA78044 |
| 10 | WA | WA78048 |
| 10 | WA | WA78067 |
| 10 | WA | WA78076 |
| 10 | WA | WA78077 |
| 10 | WA | WA78079 |
| 10 | WA | WA78081 |
| 10 | WA | WA78094 |
| 10 | WA | WA78112 |
| 10 | WA | WA7815 |
| 10 | WA | WA7819 |

| | | |
|----|----|---------|
| 10 | WA | WA7820 |
| 10 | WA | WA7822 |
| 10 | WA | WA7825 |
| 10 | WA | WA7826 |
| 10 | WA | WA7827 |
| 10 | WA | WA7829 |
| 10 | WA | WA7833 |
| 10 | WA | WA7836 |
| 10 | WA | WA7837 |
| 10 | WA | WA7847 |
| 10 | WA | WA7862 |
| 10 | WA | WA7865 |
| 10 | WA | WA7868 |
| 10 | WA | WA7869 |
| 10 | WA | WA78707 |
| 10 | WA | WA78709 |
| 10 | WA | WA78824 |
| 10 | WA | WA78928 |
| 10 | WA | WA78929 |
| 10 | WA | WA78930 |
| 10 | WA | WA78931 |
| 10 | WA | WA78932 |
| 10 | WA | WA78933 |
| 10 | WA | WA7894 |
| 10 | WA | WA78968 |
| 10 | WA | WA7897 |
| 10 | WA | WA7900 |
| 10 | WA | WA79000 |
| 10 | WA | WA7901 |
| 10 | WA | WA7905 |
| 10 | WA | WA7907 |
| 10 | WA | WA7908 |
| 10 | WA | WA7912 |
| 10 | WA | WA7913 |
| 10 | WA | WA7917 |
| 10 | WA | WA79196 |
| 10 | WA | WA7920 |
| 10 | WA | WA7921 |
| 10 | WA | WA7923 |
| 10 | WA | WA7924 |
| 10 | WA | WA7928 |
| 10 | WA | WA7929 |
| 10 | WA | WA7930 |
| 10 | WA | WA7943 |
| 10 | WA | WA7944 |
| 10 | WA | WA7945 |
| 10 | WA | WA7967 |

| | | |
|----|----|--------|
| 10 | WA | WA8103 |
| 10 | WA | WA8105 |
| 10 | WA | WA8125 |
| 10 | WA | WA8126 |
| 10 | WA | WA8128 |
| 10 | WA | WA8130 |
| 10 | WA | WA8131 |
| 10 | WA | WA8132 |
| 10 | WA | WA8139 |
| 10 | WA | WA8142 |
| 10 | WA | WA8143 |
| 10 | WA | WA8144 |
| 10 | WA | WA8145 |
| 10 | WA | WA8146 |
| 10 | WA | WA8147 |
| 10 | WA | WA8192 |
| 10 | WA | WA8201 |
| 10 | WA | WA8202 |
| 10 | WA | WA8207 |
| 10 | WA | WA8300 |
| 10 | WA | WA8301 |
| 10 | WA | WA8302 |
| 10 | WA | WA8305 |
| 10 | WA | WA8307 |
| 10 | WA | WA8309 |
| 10 | WA | WA8311 |
| 10 | WA | WA8319 |
| 10 | WA | WA8322 |
| 10 | WA | WA8326 |
| 10 | WA | WA8327 |
| 10 | WA | WA8336 |
| 10 | WA | WA8343 |
| 10 | WA | WA8345 |
| 10 | WA | WA8346 |
| 10 | WA | WA8347 |
| 10 | WA | WA8352 |
| 10 | WA | WA8355 |
| 10 | WA | WA8357 |
| 10 | WA | WA8358 |
| 10 | WA | WA8360 |
| 10 | WA | WA8361 |
| 10 | WA | WA8362 |
| 10 | WA | WA8365 |
| 10 | WA | WA8368 |
| 10 | WA | WA8443 |
| 10 | WA | WA8445 |
| 10 | WA | WA8449 |

| | | |
|----|----|--------|
| 10 | WA | WA8637 |
| 10 | WA | WA8649 |
| 10 | WA | WA8828 |
| 10 | WA | WA8848 |
| 10 | WA | WA8849 |
| 10 | WA | WA8854 |
| 10 | WA | WA8855 |
| 10 | WA | WA8860 |
| 10 | WA | WA8861 |
| 10 | WA | WA8862 |
| 10 | WA | WA8871 |
| 10 | WA | WA8873 |
| 10 | WA | WA8874 |
| 10 | WA | WA8875 |
| 10 | WA | WA8876 |
| 10 | WA | WA8877 |
| 10 | WA | WA8889 |
| 10 | WA | WA8890 |
| 10 | WA | WA8891 |
| 10 | WA | WA8893 |
| 10 | WA | WA8896 |
| 10 | WA | WA8897 |
| 10 | WA | WA8902 |
| 10 | WA | WA8906 |
| 10 | WA | WA8907 |
| 10 | WA | WA8920 |
| 10 | WA | WA8921 |
| 10 | WA | WA8923 |
| 10 | WA | WA8924 |
| 10 | WA | WA8934 |
| 10 | WA | WA8935 |
| 10 | WA | WA8936 |
| 10 | WA | WA9015 |
| 10 | WA | WA9021 |
| 10 | WA | WA9027 |
| 10 | WA | WA9033 |
| 10 | WA | WA9051 |
| 10 | WA | WA9273 |
| 10 | WA | WA9274 |
| 10 | WA | WA9275 |
| 10 | WA | WA9439 |
| 10 | WA | WA9455 |
| 10 | WA | WA9608 |
| 10 | WA | WA9616 |
| 10 | WA | WA9621 |
| 10 | WA | WA9629 |
| 10 | WA | WA9631 |

| | | |
|-------|---------------------|------------------------|
| 10 WA | 2012 48122H5D8 | 48122H5D8_01_01 |
| 10 WA | 2012 48122G8E8 | 48122G8E8_01_01 |
| 10 WA | 2012 48123F0D1 | 48123F0D1_01_01 |
| 10 WA | 2012 48122B3D6 | 48122B3D6_01_01 |
| 10 WA | 2012 48122A5G3 | 48122A5G3_01_01 |
| 10 WA | 2012 48122B4A9 | 48122B4A9_01_01 |
| 10 WA | 2012 48122C4J8 | 48122C4J8_01_01 |
| 10 WA | 2012 48122C6D7 | 48122C6D7_01_01 |
| 10 WA | 2012 48122A2B9 | 48122A2B9_01_01 |
| 10 WA | 2012 47122C4J4 | 47122C4J4_01_01 |
| 10 WA | 2012 47122D4J4 | 47122D4J4_01_01 |
| 10 WA | 2012 47122A9J1 | 47122A9J1_01_01 |
| 10 WA | 2012 47122B8F3 | 47122B8F3_01_01 |
| 10 WA | 2012 47122B6I3 | 47122B6I3_01_01 |
| 10 WA | 2012 47122C7H0 | 47122C7H0_01_01 |
| 10 WA | 2012 47122C8G4 | 47122C8G4_01_01 |
| 10 WA | 2012 47122D6H3 | 47122D6H3_01_01 |
| 10 WA | 2012 47122D8F1 | 47122D8F1_01_01 |
| 10 WA | 2012 47122H6D4 | 47122H6D4_01_01 |
| 10 WA | 2012 48122A8B4 | 48122A8B4_01_01 |
| 10 WA | 2012 48123A0E0 | 48123A0E0_01_01 |
| 10 WA | 2012 48123B4D6 | 48123B4D6_01_02 |
| 10 WA | 2012 17110011000048 | 17110011000048_001_001 |
| 10 WA | 2012 17110011000048 | 17110011000048_001_001 |
| 10 WA | 2012 17110012000087 | 17110012000087_001_001 |
| 10 WA | 2012 17110012000087 | 17110012000087_001_001 |
| 10 WA | 2012 17110013000097 | 17110013000097_001_001 |
| 10 WA | 2012 17110016000007 | 17110016000007_001_001 |
| 10 WA | 2012 17060108000298 | 17060108000298_001_001 |
| 10 WA | 2012 17030003000812 | 17030003000812_001_001 |
| 10 WA | 2012 17030003000812 | 17030003000812_001_001 |
| 10 WA | 2012 17010308000107 | 17010308000107_001_001 |
| 10 WA | 2012 17010308000107 | 17010308000107_001_001 |
| 10 WA | 2012 17010308000025 | 17010308000025_001_001 |
| 10 WA | 2012 17010308000026 | 17010308000026_001_001 |
| 10 WA | 2012 17010306000006 | 17010306000006_001_001 |
| 10 WA | 2012 17010306000006 | 17010306000006_001_001 |
| 10 WA | 2012 17010216000053 | 17010216000053_001_001 |
| 10 WA | 2012 17030001000211 | 17030001000211_001_001 |
| 10 WA | 2012 17110012000092 | 17110012000092_001_001 |
| 10 WA | 2012 17110012000814 | 17110012000814_001_001 |
| 10 WA | 2012 17110013002281 | 17110013002281_001_001 |
| 10 WA | 2012 47122F3H5 | 47122F3H5_01_01 |

| | | |
|-------|-----------------------|------------------------|
| 10 WA | 2012 47122F3C1 | 47122F3C1_01_01 |
| 10 WA | 2012 17110013000103 | 17110013000103_001_001 |
| 10 WA | 2012 17110013002281 | 17110013002281_001_001 |
| 10 WA | 2012 17110013000172 | 17110013000172_001_001 |
| 10 WA | 2012 17110011000064 | 17110011000064_001_001 |
| 10 WA | 2012 17030001008301 | 17030001008301_001_001 |
| 10 WA | 2012 17030001015352 | 17030001015352_001_001 |
| 10 WA | 2012 17110013000153 | 17110013000153_001_001 |
| 10 WA | 2012 17110013000153 | 17110013000153_001_001 |
| 10 WA | 2012 17110013000166 | 17110013000166_001_001 |
| 10 WA | 2012 17110013000166 | 17110013000166_001_001 |
| 10 WA | 2012 17110013000172 | 17110013000172_001_001 |
| 10 WA | 2012 17110013007565 | 17110013007565_001_001 |
| 10 WA | 2012 17110013000102 | 17110013000102_001_001 |
| 10 WA | 2012 17110013000102 | 17110013000102_001_001 |
| 10 WA | 2012 17110013000483 | 17110013000483_001_001 |
| 10 WA | 2012 17110013000504 | 17110013000504_001_001 |
| 10 WA | 2012 17030003000799 | 17030003000799_001_001 |
| 10 WA | 2012 17110004013762 | 17110004013762_001_001 |
| 10 WA | 2012 17110002000031 | 17110002000031_001_001 |
| 10 WA | 2012 17060107001564 | 17060107001564_001_001 |
| 10 WA | 2012 17060107000458 | 17060107000458_001_001 |
| 10 WA | 2012 17060107000465 | 17060107000465_001_001 |
| 10 WA | 2012 17060107000431 | 17060107000431_001_001 |
| 10 WA | 2012 17060107000428 | 17060107000428_001_001 |
| 10 WA | 2012 17060107000648 | 17060107000648_001_001 |
| 10 WA | 2012 17060107000587 | 17060107000587_001_001 |
| 10 WA | 2012 17010216000269 | 17010216000269_001_001 |
| 10 WA | 2012 17010216000271 | 17010216000271_001_001 |
| 10 WA | 2012 17010216001058_1 | 17010216001058_001_002 |
| 10 WA | 2012 17010216000084_1 | 17010216000084_001_003 |
| 10 WA | 2012 17010216000167 | 17010216000167_001_001 |
| 10 WA | 2012 17080002000314 | 17080002000314_001_001 |
| 10 WA | 2012 17080002000363 | 17080002000363_001_001 |
| 10 WA | 2012 47122H6B2 | 47122H6B2_01_01 |
| 10 WA | 2012 47122H6C3 | 47122H6C3_01_01 |
| 10 WA | 2012 47122H6C4 | 47122H6C4_01_01 |
| 10 WA | 2012 17110004002329 | 17110004002329_001_001 |
| 10 WA | 2012 17110004000168 | 17110004000168_001_001 |
| 10 WA | 2012 17110004000154 | 17110004000154_001_001 |
| 10 WA | 2012 17110014000475 | 17110014000475_001_001 |
| 10 WA | 2012 17110004001936 | 17110004001936_001_001 |
| 10 WA | 2012 17110004000131 | 17110004000131_001_001 |
| 10 WA | 2012 17110004000118 | 17110004000118_001_001 |
| 10 WA | 2012 17110016000085 | 17110016000085_001_001 |
| 10 WA | 2012 17110019020859 | 17110019020859_001_001 |
| 10 WA | 2012 17110019007890 | 17110019007890_001_001 |

| | | | |
|-------|------|----------------|------------------------|
| 10 WA | 2012 | 17110019007948 | 17110019007948_001_001 |
| 10 WA | 2012 | 17110016000057 | 17110016000057_001_001 |
| 10 WA | 2012 | 47122B9E2 | 47122B9E2_01_01 |
| 10 WA | 2012 | 47122B9E1 | 47122B9E1_01_01 |
| 10 WA | 2012 | 17110004000691 | 17110004000691_001_001 |
| 10 WA | 2012 | 17110004000704 | 17110004000704_001_001 |
| 10 WA | 2012 | 17110004000710 | 17110004000710_001_001 |
| 10 WA | 2012 | 17080002000321 | 17080002000321_001_001 |
| 10 WA | 2012 | 17080002005610 | 17080002005610_001_001 |
| 10 WA | 2012 | 17080002000067 | 17080002000067_001_001 |
| 10 WA | 2012 | 47122G6F1 | 47122G6F1_01_01 |
| 10 WA | 2012 | 47122F6G1 | 47122F6G1_01_02 |
| 10 WA | 2012 | 47122H6D5 | 47122H6D5_01_01 |
| 10 WA | 2012 | 47122H5E5 | 47122H5E5_01_01 |
| 10 WA | 2012 | 47122H5F5 | 47122H5F5_01_01 |
| 10 WA | 2012 | 47122F5E3 | 47122F5E3_01_01 |
| 10 WA | 2012 | 47122F5J4 | 47122F5J4_01_01 |
| 10 WA | 2012 | 47122F5C4 | 47122F5C4_01_01 |
| 10 WA | 2012 | 48122J7J5 | 48122J7J5_01_02 |
| 10 WA | 2012 | 48122J7G3 | 48122J7G3_01_01 |
| 10 WA | 2012 | 48122J7F2 | 48122J7F2_01_01 |
| 10 WA | 2012 | 17110002000121 | 17110002000121_001_001 |
| 10 WA | 2012 | 17110004014628 | 17110004014628_001_001 |
| 10 WA | 2012 | 48122J7H2 | 48122J7H2_01_01 |
| 10 WA | 2012 | 17110002000154 | 17110002000154_001_001 |
| 10 WA | 2012 | 17110002000133 | 17110002000133_001_001 |
| 10 WA | 2012 | 48122J7J7 | 48122J7J7_01_02 |
| 10 WA | 2012 | 17110004014207 | 17110004014207_001_001 |
| 10 WA | 2012 | 17110004013704 | 17110004013704_001_001 |
| 10 WA | 2012 | 17110004000142 | 17110004000142_001_001 |
| 10 WA | 2012 | 17030001003596 | 17030001003596_001_001 |
| 10 WA | 2012 | 17030001000314 | 17030001000314_001_001 |
| 10 WA | 2012 | 17030001000614 | 17030001000614_001_001 |
| 10 WA | 2012 | 17110002000523 | 17110002000523_001_001 |
| 10 WA | 2012 | 17110002001748 | 17110002001748_001_001 |
| 10 WA | 2012 | 17110011000077 | 17110011000077_001_001 |
| 10 WA | 2012 | 17110011000072 | 17110011000072_001_001 |
| 10 WA | 2012 | 17110012000090 | 17110012000090_001_001 |
| 10 WA | 2012 | 17110012000093 | 17110012000093_001_001 |
| 10 WA | 2012 | 17110012000091 | 17110012000091_001_001 |
| 10 WA | 2012 | 17010308000031 | 17010308000031_001_001 |
| 10 WA | 2012 | 17010308001185 | 17010308001185_001_001 |
| 10 WA | 2012 | 17010306000058 | 17010306000058_001_001 |
| 10 WA | 2012 | 17010306000035 | 17010306000035_001_001 |
| 10 WA | 2012 | 17010306000008 | 17010306000008_001_001 |
| 10 WA | 2012 | 17010306000106 | 17010306000106_001_001 |
| 10 WA | 2012 | 17110012001080 | 17110012001080_001_001 |

| | | |
|-------|------|---------------------------------------|
| 10 WA | 2012 | 17110012001080 17110012001080_001_001 |
| 10 WA | 2012 | 17110012000093 17110012000093_001_001 |
| 10 WA | 2012 | 17110004000123 17110004000123_001_001 |
| 10 WA | 2012 | 17110004000130 17110004000130_001_001 |
| 10 WA | 2012 | 17110004001856 17110004001856_001_001 |
| 10 WA | 2012 | 17110004000120 17110004000120_001_001 |
| 10 WA | 2012 | 17110012000187 17110012000187_001_001 |
| 10 WA | 2012 | 17110012000966 17110012000966_001_001 |
| 10 WA | 2012 | 17110016007720 17110016007720_001_001 |
| 10 WA | 2012 | 17110004000420 17110004000420_001_001 |
| 10 WA | 2012 | 17010308000038 17010308000038_001_001 |
| 10 WA | 2012 | 17110002000738 17110002000738_001_001 |
| 10 WA | 2012 | 17110002000742 17110002000742_001_001 |
| 10 WA | 2012 | 17010216000061 17010216000061_001_001 |
| 10 WA | 2012 | 17010216000046 17010216000046_001_001 |
| 10 WA | 2012 | 17060108000280 17060108000280_001_001 |
| 10 WA | 2012 | 17060108000280 17060108000280_001_001 |
| 10 WA | 2012 | 17010308000018 17010308000018_001_001 |
| 10 WA | 2012 | 47122C8H3 47122C8H3_01_01 |
| 10 WA | 2012 | 47122C8F5 47122C8F5_01_01 |
| 10 WA | 2012 | 47122C8E4 47122C8E4_01_01 |
| 10 WA | 2012 | 47122C8C2 47122C8C2_01_01 |
| 10 WA | 2012 | 47122C8B1 47122C8B1_01_01 |
| 10 WA | 2012 | 47122B8J0 47122B8J0_01_01 |
| 10 WA | 2012 | 47122B7H3 47122B7H3_01_01 |
| 10 WA | 2012 | 47122B7E5 47122B7E5_01_01 |
| 10 WA | 2012 | 47122B7C2 47122B7C2_01_01 |
| 10 WA | 2012 | 47122B5J9 47122B5J9_01_01 |
| 10 WA | 2012 | 47122C6B2 47122C6B2_01_01 |
| 10 WA | 2012 | 47122C6D5 47122C6D5_01_01 |
| 10 WA | 2012 | 47122C6G9 47122C6G9_01_01 |
| 10 WA | 2012 | 47122D7B0 47122D7B0_01_01 |
| 10 WA | 2012 | 47122D6E9 47122D6E9_01_01 |
| 10 WA | 2012 | 47122D6F6 47122D6F6_01_01 |
| 10 WA | 2012 | 47122C5E7 47122C5E7_01_01 |
| 10 WA | 2012 | 47122C5I3 47122C5I3_01_01 |
| 10 WA | 2012 | 47122D5B5 47122D5B5_01_01 |
| 10 WA | 2012 | 47122D5D3 47122D5D3_01_01 |
| 10 WA | 2012 | 47122D8A4 47122D8A4_01_02 |
| 10 WA | 2012 | 47122D8B1 47122D8B1_01_01 |
| 10 WA | 2012 | 17030003004013 17030003004013_001_001 |
| 10 WA | 2012 | 17030003000799 17030003000799_001_001 |
| 10 WA | 2012 | 17030003007003 17030003007003_001_001 |
| 10 WA | 2012 | 17030003013826 17030003013826_001_001 |
| 10 WA | 2012 | 17110019020856 17110019020856_001_001 |
| 10 WA | 2012 | 17080002000751 17080002000751_001_001 |
| 10 WA | 2012 | 17030003000772 17030003000772_001_001 |

| | | |
|-------|------|---------------------------------------|
| 10 WA | 2012 | 17110019007395 17110019007395_001_001 |
| 10 WA | 2012 | 17110019007661 17110019007661_001_001 |
| 10 WA | 2012 | 17030003007802 17030003007802_001_001 |
| 10 WA | 2012 | 17080002000742 17080002000742_001_002 |
| 10 WA | 2012 | 17080002000728 17080002000728_001_001 |
| 10 WA | 2012 | 17110019007705 17110019007705_001_001 |
| 10 WA | 2012 | 17110004013829 17110004013829_001_001 |
| 10 WA | 2012 | 17110019007396 17110019007396_001_001 |
| 10 WA | 2012 | 17030003004010 17030003004010_001_001 |
| 10 WA | 2012 | 17110002000331 17110002000331_001_001 |
| 10 WA | 2012 | 17030003007892 17030003007892_001_001 |
| 10 WA | 2012 | 17030003015930 17030003015930_001_001 |
| 10 WA | 2012 | 17030003007184 17030003007184_001_001 |
| 10 WA | 2012 | 17030003003299 17030003003299_001_001 |
| 10 WA | 2012 | 17030002001536 17030002001536_001_001 |
| 10 WA | 2012 | 17060107000648 17060107000648_001_001 |
| 10 WA | 2012 | 17110016000044 17110016000044_001_001 |
| 10 WA | 2012 | 17030003013377 17030003013377_001_001 |
| 10 WA | 2012 | 17030003013773 17030003013773_001_001 |
| 10 WA | 2012 | 17080002000362 17080002000362_001_001 |
| 10 WA | 2012 | 17080002000076 17080002000076_001_001 |
| 10 WA | 2012 | 17080002000338 17080002000338_001_001 |
| 10 WA | 2012 | 17080002000342 17080002000342_003_003 |
| 10 WA | 2012 | 17030003000775 17030003000775_001_001 |
| 10 WA | 2012 | 17030003003945 17030003003945_001_001 |
| 10 WA | 2012 | 17060107000468 17060107000468_001_001 |
| 10 WA | 2012 | 17060107000477 17060107000477_001_001 |
| 10 WA | 2012 | 17060107000486 17060107000486_001_001 |
| 10 WA | 2012 | 17060107001564 17060107001564_001_001 |
| 10 WA | 2012 | 17060107000427 17060107000427_001_001 |
| 10 WA | 2012 | 17010306000196 17010306000196_001_001 |
| 10 WA | 2012 | 17010308000033 17010308000033_001_001 |
| 10 WA | 2012 | 17010308000365 17010308000365_001_001 |
| 10 WA | 2012 | 17010308000085 17010308000085_001_001 |
| 10 WA | 2012 | 17010308001818 17010308001818_001_001 |
| 10 WA | 2012 | 17010308000119 17010308000119_001_001 |
| 10 WA | 2012 | 17010308000052 17010308000052_001_001 |
| 10 WA | 2012 | 17010306000009 17010306000009_001_001 |
| 10 WA | 2012 | 17010306000018 17010306000018_001_001 |
| 10 WA | 2012 | 17010306105105 17010306105105_001_001 |
| 10 WA | 2012 | 17010308001158 17010308001158_001_001 |
| 10 WA | 2012 | 17060107000468 17060107000468_001_001 |
| 10 WA | 2012 | 17030003007003 17030003007003_001_001 |
| 10 WA | 2012 | 17030003013826 17030003013826_001_001 |
| 10 WA | 2012 | 17110011000180 17110011000180_001_002 |
| 10 WA | 2012 | 17110013000104 17110013000104_001_001 |
| 10 WA | 2012 | 17110007000504 17110007000504_001_001 |

| | | |
|-------|------|---------------------------------------|
| 10 WA | 2012 | 17110016000056 17110016000056_001_001 |
| 10 WA | 2012 | 17110016000057 17110016000057_001_001 |
| 10 WA | 2012 | 17110016000008 17110016000008_001_001 |
| 10 WA | 2012 | 17110016000009 17110016000009_001_001 |
| 10 WA | 2012 | 17110016000014 17110016000014_001_001 |
| 10 WA | 2012 | 17110016007722 17110016007722_001_001 |
| 10 WA | 2012 | 17010308000099 17010308000099_001_001 |
| 10 WA | 2012 | 17010308000088 17010308000088_001_001 |
| 10 WA | 2012 | 17010308006689 17010308006689_002_004 |
| 10 WA | 2012 | 17010308000101 17010308000101_001_001 |
| 10 WA | 2012 | 17010308000142 17010308000142_001_001 |
| 10 WA | 2012 | 17010308000083 17010308000083_001_001 |
| 10 WA | 2012 | 17110012000088 17110012000088_001_001 |
| 10 WA | 2012 | 17110012000090 17110012000090_001_001 |
| 10 WA | 2012 | 17110012000092 17110012000092_001_001 |
| 10 WA | 2012 | 17110016007720 17110016007720_001_001 |
| 10 WA | 2012 | 17030003013773 17030003013773_001_001 |
| 10 WA | 2012 | 17010216006879 17010216006879_001_001 |
| 10 WA | 2012 | 17010216000117 17010216000117_001_001 |
| 10 WA | 2012 | 17010216000121 17010216000121_001_001 |
| 10 WA | 2012 | 17010216000163 17010216000163_001_001 |
| 10 WA | 2012 | 17010216000164 17010216000164_001_001 |
| 10 WA | 2012 | 17010216001702 17010216001702_001_001 |
| 10 WA | 2012 | 17010216000227 17010216000227_001_001 |
| 10 WA | 2012 | 17010216000235 17010216000235_001_001 |
| 10 WA | 2012 | 17010216000238 17010216000238_001_001 |
| 10 WA | 2012 | 17010308000151 17010308000151_001_001 |
| 10 WA | 2012 | 17030001000677 17030001000677_001_001 |
| 10 WA | 2012 | 17030001000684 17030001000684_001_001 |
| 10 WA | 2012 | 17030001000216 17030001000216_001_001 |
| 10 WA | 2012 | 17030001011451 17030001011451_001_001 |
| 10 WA | 2012 | 17030001002969 17030001000609_001_001 |
| 10 WA | 2012 | 17030001000616 17030001000616_001_003 |
| 10 WA | 2012 | 17030001000300 17030001000300_001_001 |
| 10 WA | 2012 | 17030001000602 17030001000602_001_001 |
| 10 WA | 2012 | 17080002000334 17080002000334_001_001 |
| 10 WA | 2012 | 17080002000055 17080002000055_001_001 |
| 10 WA | 2012 | 17080002000309 17080002000309_001_001 |
| 10 WA | 2012 | 17110016000045 17110016000045_001_001 |
| 10 WA | 2012 | 17110016000070 17110016000070_001_001 |
| 10 WA | 2012 | 17110016000043 17110016000043_001_001 |
| 10 WA | 2012 | 17080002000362 17080002000362_001_001 |
| 10 WA | 2012 | 17080002000793 17080002000793_001_001 |
| 10 WA | 2012 | 17080002000075 17080002000075_001_001 |
| 10 WA | 2012 | 17110016000057 17110016000057_001_001 |
| 10 WA | 2012 | 17080002000728 17080002000728_001_001 |
| 10 WA | 2012 | 17080002000025 17080002000025_001_001 |

| | | |
|-------|---------------------|---------------------------------------|
| 10 WA | 2012 | 17080002000029 17080002000029_001_001 |
| 10 WA | 2012 | 17080002000038 17080002000038_001_001 |
| 10 WA | 2012 | 17080002000042 17080002000042_001_001 |
| 10 WA | 2012 | 17080002000048 17080002000048_001_001 |
| 10 WA | 2012 | 17080002000059 17080002000059_001_001 |
| 10 WA | 2012 | 17080002000060 17080002000060_001_001 |
| 10 WA | 2012 | 17080002000063 17080002000063_001_001 |
| 10 WA | 2012 | 17110016000233 17110016000233_001_001 |
| 10 WA | 2012 | 17110016000008 17110016000008_001_001 |
| 10 WA | 2012 | 17110016000009 17110016000009_001_001 |
| 10 WA | 2012 | 17110016000011 17110016000011_001_001 |
| 10 WA | 2012 | 17110016000012 17110016000012_001_001 |
| 10 WA | 2012 | 17110016000015 17110016000015_001_001 |
| 10 WA | 2012 | 17110016000026 17110016000026_001_001 |
| 10 WA | 2012 | 17110016007733 17110016007733_001_001 |
| 10 WA | 2012 | 17110016007722 17110016007722_001_001 |
| 10 WA | 2012 | 17080002000032 17080002000032_001_001 |
| 10 WA | 2012 48122D4E1 | 48122D4E1_01_01 |
| 10 WA | 2012 48122E4F6 | 48122E4F6_01_01 |
| 10 WA | 2012 48122J7F2 | 48122J7F2_01_01 |
| 10 WA | 2012 48122J7G3 | 48122J7G3_01_01 |
| 10 WA | 2012 47122J3A8 | 47122J3A8_01_01 |
| 10 WA | 2012 47122J4B0 | 47122J4B0_01_01 |
| 10 WA | 2012 47122J4D4 | 47122J4D4_01_01 |
| 10 WA | 2012 17010308000156 | 17010308000156_001_001 |
| 10 WA | 2012 17010306104711 | 17010306104711_001_001 |
| 10 WA | 2012 17010308000085 | 17010308000085_001_001 |
| 10 WA | 2012 17010306104690 | 17010306104690_001_001 |
| 10 WA | 2012 17010308000052 | 17010308000052_001_001 |
| 10 WA | 2012 17010308000031 | 17010308000031_001_001 |
| 10 WA | 2012 17010308000038 | 17010308000038_001_001 |
| 10 WA | 2012 17010308000151 | 17010308000151_001_001 |
| 10 WA | 2012 17010306000018 | 17010306000018_001_001 |
| 10 WA | 2012 17010306000027 | 17010306000027_001_001 |
| 10 WA | 2012 17010308001158 | 17010308001158_001_001 |
| 10 WA | 2012 17010308000077 | 17010308000077_001_002 |
| 10 WA | 2012 17060107001564 | 17060107001564_001_001 |
| 10 WA | 2012 17060107000468 | 17060107000468_001_001 |
| 10 WA | 2012 17060107000477 | 17060107000477_001_001 |
| 10 WA | 2012 17110007000504 | 17110007000504_001_001 |
| 10 WA | 2012 17110019007395 | 17110019007395_001_001 |
| 10 WA | 2012 17110016007722 | 17110016007722_001_001 |
| 10 WA | 2012 48122E4I7 | 48122E4I7_01_01 |
| 10 WA | 2012 47122F5C1 | 47122F5C1_01_01 |
| 10 WA | 2012 47122F5C3 | 47122F5C3_01_01 |
| 10 WA | 2012 47122F5F3 | 47122F5F3_01_01 |
| 10 WA | 2012 47122F5G1 | 47122F5G1_01_01 |

| | | |
|-------|---------------------|------------------------|
| 10 WA | 2012 47122F5H9 | 47122F5H9_01_01 |
| 10 WA | 2012 47122F5J7 | 47122F5J7_01_01 |
| 10 WA | 2012 47122F6F0 | 47122F6F0_01_01 |
| 10 WA | 2012 48122C4G0 | 48122C4G0_01_01 |
| 10 WA | 2012 48122C4G1 | 48122C4G1_01_01 |
| 10 WA | 2012 48122C4G2 | 48122C4G2_01_01 |
| 10 WA | 2012 48122C4G3 | 48122C4G3_01_01 |
| 10 WA | 2012 48122C4G4 | 48122C4G4_01_01 |
| 10 WA | 2012 48122C4G5 | 48122C4G5_01_01 |
| 10 WA | 2012 48122C4H3 | 48122C4H3_01_01 |
| 10 WA | 2012 48122J7I5 | 48122J7I5_01_01 |
| 10 WA | 2012 48122C4F0 | 48122C4F0_01_01 |
| 10 WA | 2012 48122C4F1 | 48122C4F1_01_01 |
| 10 WA | 2012 48122C4F2 | 48122C4F2_01_01 |
| 10 WA | 2012 48122C4F3 | 48122C4F3_01_01 |
| 10 WA | 2012 48122C4H0 | 48122C4H0_01_01 |
| 10 WA | 2012 48122C4H1 | 48122C4H1_01_01 |
| 10 WA | 2012 48122C4H2 | 48122C4H2_01_01 |
| 10 WA | 2012 48122C4H4 | 48122C4H4_01_01 |
| 10 WA | 2012 48122C4H5 | 48122C4H5_01_01 |
| 10 WA | 2012 48122C4I0 | 48122C4I0_01_01 |
| 10 WA | 2012 48122C4I1 | 48122C4I1_01_01 |
| 10 WA | 2012 48122C4I2 | 48122C4I2_01_01 |
| 10 WA | 2012 48122C4I3 | 48122C4I3_01_01 |
| 10 WA | 2012 17110016000187 | 17110016000187_001_001 |
| 10 WA | 2012 17110016000187 | 17110016000187_001_001 |
| 10 WA | 2012 47122A9F0 | 47122A9F0_01_01 |
| 10 WA | 2012 47122A9E0 | 47122A9E0_01_01 |
| 10 WA | 2012 47122A9G0 | 47122A9G0_01_02 |
| 10 WA | 2012 47122A8F9 | 47122A8F9_01_01 |
| 10 WA | 2012 47122A8G9 | 47122A8G9_01_02 |
| 10 WA | 2012 48122E4J8 | 48122E4J8_01_01 |
| 10 WA | 2012 17110013000390 | 17110013000390_001_001 |
| 10 WA | 2012 17110002000136 | 17110002000136_001_001 |
| 10 WA | 2012 17110016000007 | 17110016000007_001_001 |
| 10 WA | 2012 17080002000040 | 17080002000040_001_001 |
| 10 WA | 2012 47122C7I0 | 47122C7I0_01_01 |
| 10 WA | 2012 47122C8G5 | 47122C8G5_01_01 |
| 10 WA | 2012 47122C8J2 | 47122C8J2_01_01 |
| 10 WA | 2012 47122D8D1 | 47122D8D1_01_01 |
| 10 WA | 2012 47122D8F0 | 47122D8F0_01_01 |
| 10 WA | 2012 47122D8I2 | 47122D8I2_01_01 |
| 10 WA | 2012 47122E5B2 | 47122E5B2_01_01 |
| 10 WA | 2012 47123B0F2 | 47123B0F2_01_01 |
| 10 WA | 2012 47122B6F5 | 47122B6F5_01_01 |
| 10 WA | 2012 47122B7C0 | 47122B7C0_01_01 |
| 10 WA | 2012 47122B7D3 | 47122B7D3_01_01 |

| | | |
|-------|---------------------|------------------------|
| 10 WA | 2012 47122B7F7 | 47122B7F7_01_01 |
| 10 WA | 2012 48122B3D9 | 48122B3D9_01_01 |
| 10 WA | 2012 48122A3B0 | 48122A3B0_01_01 |
| 10 WA | 2012 48122C5E5 | 48122C5E5_01_01 |
| 10 WA | 2012 48122B4A8 | 48122B4A8_01_01 |
| 10 WA | 2012 17030003007831 | 17030003007802_001_001 |
| 10 WA | 2012 17030003000812 | 17030003000812_001_001 |
| 10 WA | 2012 17110013000171 | 17110013000171_001_001 |
| 10 WA | 2012 17110013000168 | 17110013000168_001_001 |
| 10 WA | 2012 17110013000493 | 17110013000493_001_001 |
| 10 WA | 2012 17110013000097 | 17110013000097_001_001 |
| 10 WA | 2012 17110013000484 | 17110013000484_001_001 |
| 10 WA | 2012 17110013000483 | 17110013000483_001_001 |
| 10 WA | 2012 17110013002281 | 17110013002281_001_001 |
| 10 WA | 2012 17110012000115 | 17110012000115_001_003 |
| 10 WA | 2012 17110012000814 | 17110012000814_001_001 |
| 10 WA | 2012 17010306000007 | 17010306000007_001_001 |
| 10 WA | 2012 17010306000119 | 17010306000119_001_001 |
| 10 WA | 2012 17010306104561 | 17010306104561_001_001 |
| 10 WA | 2012 17110013000168 | 17110013000168_001_001 |
| 10 WA | 2012 17110013002281 | 17110013002281_001_001 |
| 10 WA | 2012 17110013000103 | 17110013000103_001_001 |
| 10 WA | 2012 17110004000425 | 17110004000425_001_001 |
| 10 WA | 2012 17060108000281 | 17060108000281_001_001 |
| 10 WA | 2012 17060108000283 | 17060108000283_001_001 |
| 10 WA | 2012 17060108000287 | 17060108000287_001_001 |
| 10 WA | 2012 17060108000289 | 17060108000289_001_001 |
| 10 WA | 2012 17060108000291 | 17060108000291_001_001 |
| 10 WA | 2012 17060108000294 | 17060108000294_001_001 |
| 10 WA | 2012 17060108000297 | 17060108000297_001_001 |
| 10 WA | 2012 17060108000300 | 17060108000300_001_001 |
| 10 WA | 2012 17060108000512 | 17060108000512_001_001 |
| 10 WA | 2012 17060108000527 | 17060108000527_001_001 |
| 10 WA | 2012 17110004000173 | 17110004000173_001_001 |
| 10 WA | 2012 17060108000984 | 17060108000984_001_001 |
| 10 WA | 2012 17110007007324 | 17110007007324_001_001 |
| 10 WA | 2012 17110004000116 | 17110004000116_001_001 |
| 10 WA | 2012 17110004002641 | 17110004002641_001_001 |
| 10 WA | 2012 17110004000783 | 17110004000783_001_001 |
| 10 WA | 2012 17110014000626 | 17110014000626_001_001 |
| 10 WA | 2012 17110014001322 | 17110014001322_001_001 |
| 10 WA | 2012 17110014001418 | 17110014001418_001_001 |
| 10 WA | 2012 48122E4F7 | 48122E4F7_01_01 |
| 10 WA | 2012 48122E4F7 | 48122E4F7_01_01 |
| 10 WA | 2012 48122F4C7 | 48122F4C7_01_01 |
| 10 WA | 2012 17110002000314 | 17110002000314_001_002 |
| 10 WA | 2012 17080003038585 | 17080003038585_001_001 |

| | | |
|-------|------|---------------------------------------|
| 10 WA | 2012 | 17110002000118 17110002000118_001_001 |
| 10 WA | 2012 | 17110002000123 17110002000123_001_001 |
| 10 WA | 2012 | 17110002000137 17110002000137_001_001 |
| 10 WA | 2012 | 17110002000159 17110002000159_001_001 |
| 10 WA | 2012 | 17110002000161 17110002000161_001_001 |
| 10 WA | 2012 | 17110002000163 17110002000163_001_001 |
| 10 WA | 2012 | 17080003038368 17080003038368_001_001 |
| 10 WA | 2012 | 17080003038585 17080003038585_001_001 |
| 10 WA | 2012 | 17110007002428 17110007002428_001_001 |
| 10 WA | 2012 | 17110011000065 17110011000065_001_001 |
| 10 WA | 2012 | 17110012000088 17110012000088_001_001 |
| 10 WA | 2012 | 17110012000089 17110012000089_001_001 |
| 10 WA | 2012 | 17110013000160 17110013000160_001_001 |
| 10 WA | 2012 | 17110011000076 17110011000076_001_001 |
| 10 WA | 2012 | 17110011000076 17110011000076_001_001 |
| 10 WA | 2012 | 17110011000074 17110011000074_001_001 |
| 10 WA | 2012 | 17080002012742 17080002012742_001_001 |
| 10 WA | 2012 | 17080002000823 17080002000823_002_002 |
| 10 WA | 2012 | 17080003038585 17080003038585_001_001 |
| 10 WA | 2012 | 17060108000984 17060108000984_001_001 |
| 10 WA | 2012 | 17110011000061 17110011000061_001_001 |
| 10 WA | 2012 | 17060107000427 17060107000427_001_001 |
| 10 WA | 2012 | 17030001000642 17030001000642_001_001 |
| 10 WA | 2012 | 17030001000681 17030001000681_001_001 |
| 10 WA | 2012 | 17030001001286 17030001001286_001_001 |
| 10 WA | 2012 | 17030001001554 17030001001554_001_001 |
| 10 WA | 2012 | 17030001000213 17030001000213_001_001 |
| 10 WA | 2012 | 17030001000312 17030001000312_001_001 |
| 10 WA | 2012 | 17030001000302 17030001000302_001_001 |
| 10 WA | 2012 | 17030001015351 17030001015352_001_001 |
| 10 WA | 2012 | 17030001000628 17030001000628_001_001 |
| 10 WA | 2012 | 17110016000187 17110016000187_001_001 |
| 10 WA | 2012 | 17110013000104 17110013000104_001_001 |
| 10 WA | 2012 | 17010306000119 17010306000119_001_001 |
| 10 WA | 2012 | 17030003000772 17030003000772_001_001 |
| 10 WA | 2012 | 17030003003945 17030003003945_001_001 |
| 10 WA | 2012 | 17030003007802 17030003007802_001_001 |
| 10 WA | 2012 | 17030003007892 17030003007892_001_001 |
| 10 WA | 2012 | 17030003013377 17030003013377_001_001 |
| 10 WA | 2012 | 17060107000468 17060107000468_001_001 |
| 10 WA | 2012 | 17060107000477 17060107000477_001_001 |
| 10 WA | 2012 | 17110011000264 17110011000264_002_002 |
| 10 WA | 2012 | 17110011000073 17110011000073_001_001 |
| 10 WA | 2012 | 17110011000073 17110011000073_001_001 |
| 10 WA | 2012 | 17110011000054 17110011000054_001_001 |
| 10 WA | 2012 | 17110011000054 17110011000054_001_001 |
| 10 WA | 2012 | 17110002000168 17110002000168_001_001 |

| | | |
|-------|---------------------|---------------------------------------|
| 10 WA | 2012 | 17110002000169 17110002000169_001_001 |
| 10 WA | 2012 | 17110002000390 17110002000390_001_001 |
| 10 WA | 2012 | 17110002000837 17110002000837_001_001 |
| 10 WA | 2012 | 17110002000841 17110002000841_001_001 |
| 10 WA | 2012 | 17110002000848 17110002000848_001_001 |
| 10 WA | 2012 | 17110002000850 17110002000850_001_001 |
| 10 WA | 2012 | 17110002001756 17110002001756_001_001 |
| 10 WA | 2012 | 17110002003884 17110002003884_001_001 |
| 10 WA | 2012 | 17110013000104 17110013000104_001_001 |
| 10 WA | 2012 | 17110019000800 17110019000800_001_001 |
| 10 WA | 2012 | 17080003039072 17080003039072_001_001 |
| 10 WA | 2012 | 17110012000115 17110012000115_001_003 |
| 10 WA | 2012 | 17110013000097 17110013000097_001_001 |
| 10 WA | 2012 | 17110014005509 17110014005509_001_001 |
| 10 WA | 2012 | 17110014000437 17110014000437_001_001 |
| 10 WA | 2012 | 17110014000436 17110014000436_002_002 |
| 10 WA | 2012 47122A9I0 | 47122A9I0_01_01 |
| 10 WA | 2012 47122B9A1 | 47122B9A1_01_01 |
| 10 WA | 2012 47122A8J9 | 47122A8J9_01_01 |
| 10 WA | 2012 47122A9I1 | 47122A9I1_01_01 |
| 10 WA | 2012 47122B9A0 | 47122B9A0_01_01 |
| 10 WA | 2012 47122A9H1 | 47122A9H1_01_01 |
| 10 WA | 2012 17110016000019 | 17110016000019_001_001 |
| 10 WA | 2012 17110016000010 | 17110016000010_001_001 |
| 10 WA | 2012 17110016000014 | 17110016000014_001_001 |
| 10 WA | 2012 17110016000016 | 17110016000016_001_001 |
| 10 WA | 2012 17010306000056 | 17010306000056_001_001 |
| 10 WA | 2012 17010306000119 | 17010306000119_001_001 |
| 10 WA | 2012 17010306000126 | 17010306000126_001_001 |
| 10 WA | 2012 17060108000281 | 17060108000281_001_001 |
| 10 WA | 2012 17060108000283 | 17060108000283_001_001 |
| 10 WA | 2012 17060108000286 | 17060108000286_001_001 |
| 10 WA | 2012 17060108000287 | 17060108000287_001_001 |
| 10 WA | 2012 17060108000289 | 17060108000289_001_001 |
| 10 WA | 2012 17060108000291 | 17060108000291_001_001 |
| 10 WA | 2012 17060108000300 | 17060108000300_001_001 |
| 10 WA | 2012 17060108000437 | 17060108000437_001_001 |
| 10 WA | 2012 17060108000511 | 17060108000511_001_001 |
| 10 WA | 2012 17060108000512 | 17060108000512_001_001 |
| 10 WA | 2012 17060108000527 | 17060108000527_001_001 |
| 10 WA | 2012 17080003039072 | 17080003039072_001_001 |
| 10 WA | 2012 17110007002428 | 17110007002428_001_001 |
| 10 WA | 2012 17110011000264 | 17110011000264_002_002 |
| 10 WA | 2012 17110011000657 | 17110011000657_001_001 |
| 10 WA | 2012 17110011002012 | 17110011002012_001_001 |
| 10 WA | 2012 17110011002358 | 17110011002358_001_001 |
| 10 WA | 2012 17110011002652 | 17110011002652_001_001 |

| | | |
|-------|------|---------------------------------------|
| 10 WA | 2012 | 17110012000089 17110012000089_001_001 |
| 10 WA | 2012 | 17110012000905 17110012000905_001_001 |
| 10 WA | 2012 | 17110012006007 17110012000395_001_001 |
| 10 WA | 2012 | 48122J7H2 48122J7H2_01_01 |
| 10 WA | 2012 | 17080002000027 17080002000027_001_001 |
| 10 WA | 2012 | 17080002000336 17080002000336_001_001 |
| 10 WA | 2012 | 17080002000336 17080002000336_001_001 |
| 10 WA | 2012 | 17080002000341 17080002000341_001_001 |
| 10 WA | 2012 | 17080002000055 17080002000055_001_001 |
| 10 WA | 2012 | 17080002000797 17080002000797_001_001 |
| 10 WA | 2012 | 17080003038767 17080003038767_001_001 |
| 10 WA | 2012 | 17080003039082 17080003039082_001_001 |
| 10 WA | 2012 | 17080003038767 17080003038767_001_001 |
| 10 WA | 2012 | 17080003038767 17080003038767_001_001 |
| 10 WA | 2012 | 17080003039082 17080003039082_001_001 |
| 10 WA | 2012 | 17080003038767 17080003038767_001_001 |
| 10 WA | 2012 | 17030001000609 17030001000609_001_001 |
| 10 WA | 2012 | 17060108000297 17060108000297_001_001 |
| 10 WA | 2012 | 17060108000294 17060108000294_001_001 |
| 10 WA | 2012 | 17060108000298 17060108000298_001_001 |
| 10 WA | 2012 | 17060108000286 17060108000286_001_001 |
| 10 WA | 2012 | 17030003000812 17030003000812_001_001 |
| 10 WA | 2012 | 17030002000408 17030002000408_001_001 |
| 10 WA | 2012 | 17030002000411 17030002000411_001_001 |
| 10 WA | 2012 | 17030002000425 17030002000425_001_001 |
| 10 WA | 2012 | 17030002003034 17030002003034_001_001 |
| 10 WA | 2012 | 17030001000593 17030001000593_001_001 |
| 10 WA | 2012 | 17030001000584 17030001000584_001_001 |
| 10 WA | 2012 | 17030001003446 17030001003446_001_001 |
| 10 WA | 2012 | 17030001001084 17030001001084_001_001 |
| 10 WA | 2012 | 17030001001168 17030001001168_001_001 |
| 10 WA | 2012 | 17030001000821 17030001000821_001_001 |
| 10 WA | 2012 | 17030001000653 17030001000653_001_001 |
| 10 WA | 2012 | 17030001000669 17030001000669_001_002 |
| 10 WA | 2012 | 17030001001146 17030001001146_001_001 |
| 10 WA | 2012 | 17030001000530 17030001000530_001_001 |
| 10 WA | 2012 | 17030001000304 17030001000304_001_001 |
| 10 WA | 2012 | 17010308000118 17010308000118_001_001 |
| 10 WA | 2012 | 17010308000125 17010308000125_001_001 |
| 10 WA | 2012 | 17010216000065 17010216000065_001_004 |
| 10 WA | 2012 | 17010216000076 17010216000076_001_001 |
| 10 WA | 2012 | 17010216000082 17010216000082_001_001 |
| 10 WA | 2012 | 17010216000239 17010216000239_001_001 |
| 10 WA | 2012 | 17110011000074 17110011000074_001_001 |
| 10 WA | 2012 | 17110011000188 17110011000188_001_001 |
| 10 WA | 2012 | 17110011000188 17110011000188_001_001 |
| 10 WA | 2012 | 17110016000013 17110016000013_001_001 |

Assessment Unit Name

CORRAL CREEK
BEAR CREEK
BEAR CREEK
LITTLE MINTER CREEK
LITTLE MINTER CREEK
MINTER CREEK
PATAHA CREEK
PATAHA CREEK
PILCHUCK RIVER
PILCHUCK RIVER
SAMMAMISH RIVER
SAMMAMISH RIVER
BIG SOOS CREEK
DESCHUTES RIVER
PALOUSE RIVER, S.F.
WIDE HOLLOW CREEK
WIDE HOLLOW CREEK
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
AHTANUM CREEK
SULPHUR CREEK WASTEWAY
WILSON CREEK
DEER CREEK
DRAGOON CREEK
DRAGOON CREEK
DRAGOON CREEK
LITTLE SPOKANE RIVER
DEADMAN CREEK
DEADMAN CREEK
DEADMAN CREEK
HANGMAN CREEK
HANGMAN CREEK
NANEUM CREEK
SAMMAMISH RIVER
LITTLE BEAR CREEK
LITTLE SOOS CREEK
JUANITA CREEK
COVINGTON CREEK
NEWAUKUM CREEK
LITTLE SOOS CREEK
NEWAUKUM CREEK
SPRING CREEK
SOSETTE CREEK

NEWAUKUM CREEK
DUWAMISH RIVER
DUWAMISH RIVER
DUWAMISH RIVER
DUWAMISH RIVER
DUWAMISH RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
SPOKANE RIVER
SPOKANE RIVER
SPOKANE RIVER
PILCHUCK RIVER
YAKIMA RIVER
YAKIMA RIVER
SNIPES CREEK
SWAUK CREEK
LITTLE SOOSETTE CREEK
LITTLE SOOSETTE CREEK
LITTLE SOOSETTE CREEK
LITTLE SOOSETTE CREEK
SOOSETTE CREEK
UNNAMED CREEK (TRIB TO NEWAUKUM CREEK)
LITTLE SOOSETTE CREEK
BIG SOOS CREEK
BIG SOOS CREEK
BIG SOOS CREEK
RAVENDALE CREEK
MOXEE DRAIN
SNIPES CREEK
GRANGER DRAIN
GRANGER DRAIN
SNIPES CREEK
MOXEE DRAIN
WHATCOM CREEK
JOE LEARY SLOUGH
YAKIMA RIVER
DESCHUTES RIVER
AHTANUM CREEK
SULPHUR CREEK WASTEWAY
YAKIMA RIVER
COWICHE CREEK
LIBERTY LAKE
YAKIMA RIVER

YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
BIG BEEF CREEK
BREZEE CREEK
ROCK CREEK
MATNEY CREEK
PATAHA CREEK
DUWAMISH WATERWAY
EDFRO CREEK
NOOKSACK RIVER, S.F.
NOOKSACK RIVER, S.F.
BOISE CREEK
CARIBOU CREEK
COOKE CREEK
DUWAMISH WATERWAY
DUWAMISH EAST WATERWAY
SPOKANE LAKE
SPOKANE LAKE
NOOKSACK RIVER, S.F.
NOOKSACK RIVER, S.F.
NOOKSACK RIVER, S.F.
PALOUSE RIVER, S.F.
LITTLE SPOKANE RIVER
HANGMAN CREEK
HUCKLEBERRY CREEK
INDIAN CREEK
MOXLIE CREEK
MOXLIE CREEK
REICHEL CREEK
BUDD INLET (OUTER)
TODD CREEK
SYGITOWICZ CREEK
HARDSCRABBLE CREEK
COPPER CREEK
LEWIS RIVER, E.F.
LEWIS RIVER, E.F.
BAKER CREEK
DRAYTON HARBOR

CALIFORNIA CREEK
CALIFORNIA CREEK
CALIFORNIA CREEK
CEMETERY CREEK
DAKOTA CREEK
DAKOTA CREEK, N.F.
DAKOTA CREEK
STRAIT OF GEORGIA
FEVER CREEK
LINCOLN CREEK
SQUALICUM CREEK
SQUALICUM CREEK
SQUALICUM CREEK
SQUALICUM CREEK
NOOKSACK RIVER, S.F.
TIETON RIVER, S.F.
CLE ELUM RIVER
SWAUK CREEK
TANEUM CREEK
JOE LEARY SLOUGH
JOE LEARY SLOUGH
CAPITOL LAKE
MILL CREEK
MILL CREEK
WIPPLE WASTEWAY
WIPPLE WASTEWAY
FRENCH CREEK
SUNDAY LAKE
LITTLE PILCHUCK CREEK
WEAVER CREEK
SAMMAMISH RIVER
SAMMAMISH RIVER
SAMMAMISH RIVER
DEADMAN CREEK
DEADMAN CREEK
HANGMAN CREEK
MARSHALL CREEK
ROCK CREEK
PETERS CREEK
PETERS CREEK
SAMMAMISH RIVER
NOOKSACK RIVER, S.F.
NOOKSACK RIVER, S.F.
NOOKSACK RIVER, S.F.
NOOKSACK RIVER, S.F.
WILLOWS CREEK
UNNAMED CREEK (116TH DITCH)

PERCIVAL CREEK
PLUMBAGO CREEK
DEADMAN CREEK
UNNAMED CREEK (SPRING NEAR KAISER OUTFALL)
CAIN CREEK
UNNAMED CREEK (TRIB TO DRAYTON HARBOR)
PALOUSE RIVER (aka North Fork Palouse River)
PALOUSE RIVER (aka North Fork Palouse River)
PALOUSE RIVER (aka North Fork Palouse River)
PALOUSE RIVER, S.F.
PATAHA CREEK
LITTLE SPOKANE RIVER
DRAIN #2
DRAINAGE IMPROVEMENT DISTRICT #48
NO NAME CREEK
DRAINAGE IMPROVEMENT DISTRICT #11
MOXEE DRAIN
WIDE HOLLOW CREEK
GLENDALE CREEK
COTTONWOOD CREEK
MISSION CREEK
UNNAMED CREEK (TRIB TO HOLMES HARBOR)
BREZEE CREEK
UNNAMED DITCH (TRIB TO MOXEE DRAIN)
BUDD INLET (OUTER)
GRANGER DRAIN
JOINT DRAIN 27.5
JOINT DRAIN 28.0
JOINT DRAIN 43.9
JOINT DRAIN 40.2
JOINT DRAIN 35.4
JOINT DRAIN 33.4
JOINT DRAIN 33.4
ADAMS CREEK
ELLIS CREEK
SPRING CREEK, EAST
RILEY CREEK
JENNY CREEK
SCHNEIDER CREEK
HANNA CREEK
ADAMS CREEK
BIG INDIAN SLOUGH
MOXEE DRAIN
ELLIS CREEK, N.F.
RANDALL PARK POND OUTLET
JOINT DRAIN 14.6
JOINT DRAIN 52.8

JT DR 2
JOINT DRAIN 31
DRAINAGE IMPROVEMENT DISTRICT #7
BUDD INLET (OUTER)
SHAW CREEK
CONGDON CANAL
COWICHE CREEK
JOINT DRAIN 37.9
JOINT DRAIN 26.6
SPURGEON CREEK
MOXEE DRAIN
MOXEE DRAIN
UNNAMED CREEK (TRIB TO DAKOTA CREEK)
UNNAMED CREEK (TRIB TO DRAYTON HARBOR)
ROCK CREEK
MASON CREEK
LOCKWOOD CREEK
MCCORMICK CREEK
MOXEE DRAIN
HUBBARD CANAL
PETERSON DITCH
COVE CREEK
PEONE CREEK
OTTER CREEK
LITTLE SPOKANE RIVER, W.F.
BEAR CREEK
DRY FORK CREEK
DRAGOON CREEK
LITTLE DEEP CREEK
UPPER MARSHALL CREEK
HANGMAN CREEK
HANGMAN CREEK
LITTLE SPOKANE RIVER
CORRAL CREEK
SNIPES CREEK
SPRING CREEK
SPRING CREEK
SPRING CREEK
SNIPES CREEK
JOINT DRAIN 31
JOINT DRAIN 33.4
JOINT DRAIN 33.4
DRAIN #2
JOINT DRAIN 28.0
JOINT DRAIN 27.5
JOINT DRAIN 26.6
JOINT DRAIN 14.6

WIDE HOLLOW CREEK
COTTONWOOD CREEK
UNNAMED CREEK (TRIB TO PILCHUCK RIVER)
COVINGTON CREEK
HUCKLEBERRY CREEK
PETERSON DITCH
LAKE LAWRENCE CREEK
REICHEL CREEK
DESCHUTES RIVER
DESCHUTES RIVER
DESCHUTES RIVER
DESCHUTES RIVER
BLACK LAKE DITCH
MOON CREEK
LITTLE SPOKANE RIVER, W.B.
LITTLE SPOKANE RIVER, W.B.
BEAVER CREEK
BUCK CREEK
LITTLE SPOKANE RIVER
SAMMAMISH RIVER
SAMMAMISH RIVER
SAMMAMISH RIVER
PERCIVAL CREEK
MOXEE DRAIN
AHTANUM CREEK
AHTANUM CREEK
AHTANUM CREEK, N.F.
AHTANUM CREEK, S.F.
RATTLER RUN CREEK
PEONE CREEK
DRY CREEK
MOON CREEK
ROCK CREEK
LITTLE SPOKANE RIVER, W.B.
LITTLE SPOKANE RIVER, W.B.
LITTLE SPOKANE RIVER, W.B.
BEAR CREEK
CALIFORNIA CREEK
DRAGOON CREEK
DRAGOON CREEK
LITTLE DEEP CREEK
DEADMAN CREEK
BEAVER CREEK
BUCK CREEK
DARTFORD CREEK
MARSHALL CREEK
HANGMAN CREEK

HANGMAN CREEK
HANGMAN CREEK
HANGMAN CREEK
HANGMAN CREEK
HANGMAN CREEK
HANGMAN CREEK
HANGMAN CREEK
HANGMAN CREEK
HANGMAN CREEK
HANGMAN CREEK
DRAGOON CREEK, W.B.
LITTLE SPOKANE RIVER
SPRING CREEK
SPRING CREEK
UMTANUM CREEK
UMTANUM CREEK
COLEMAN CREEK
NANEUM CREEK
NANEUM CREEK
NACHES RIVER
NACHES RIVER
NACHES RIVER
NACHES RIVER
NACHES RIVER
REECER CREEK
TANEUM CREEK
SWAUK CREEK
TIETON RIVER
TIETON RIVER
TIETON RIVER
LITTLE CREEK
TIETON RIVER, S.F.
KING CREEK
ROCK CREEK
BIG TREE CREEK
THURSTON CREEK
JOHNSON CREEK
MITCHELL CREEK
ROCK CREEK
PETERSON DITCH
DEAN CREEK
MASON CREEK
REICHEL CREEK
JENNY CREEK
LEWIS RIVER, E.F.
LEWIS RIVER, E.F.
LEWIS RIVER, E.F.

LEWIS RIVER, E.F.
LEWIS RIVER, E.F.
LEWIS RIVER, E.F.
LEWIS RIVER, E.F.
LEWIS RIVER, E.F.
TEMPO LAKE OUTLET
DESCHUTES RIVER
DESCHUTES RIVER
DESCHUTES RIVER
DESCHUTES RIVER
DESCHUTES RIVER
DESCHUTES RIVER
PERCIVAL CREEK
BLACK LAKE DITCH
LEWIS RIVER, E.F.
PUGET SOUND (NORTH-CENTRAL)
PUGET SOUND (NORTH-CENTRAL)
PUGET SOUND (NORTH-CENTRAL)
PARADISE CREEK
DRY CREEK
ROCK CREEK
LITTLE SPOKANE RIVER, W.B.
SPANGLE CREEK
PALOUSE RIVER, S.F.
DRY FORK CREEK
LITTLE DEEP CREEK
DEADMAN CREEK
DEADMAN CREEK
DARTFORD CREEK
HANGMAN CREEK
HANGMAN CREEK
LITTLE SPOKANE RIVER
LITTLE SPOKANE RIVER
CORRAL CREEK
CORRAL CREEK
SNIPES CREEK
SPRING CREEK
SPRING CREEK
SPRING CREEK
SNIPES CREEK
JOINT DRAIN 52.8
JOINT DRAIN 51.4
JOINT DRAIN 37.9
JOINT DRAIN 35.4
JOINT DRAIN 40.2
JOINT DRAIN 43.9

JOINT DRAIN 27.5
GRANGER DRAIN
JOINT DRAIN 26.6
HUBBARD CANAL
MOXEE DRAIN
MOXEE DRAIN
MOXEE DRAIN
UNNAMED DITCH (TRIB TO MOXEE DRAIN)
DUWAMISH WEST WATERWAY
DUWAMISH WEST WATERWAY
DUWAMISH WATERWAY
DUWAMISH WATERWAY
DUWAMISH WATERWAY
NEWMAN LAKE
HOLMES HARBOR
PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL
DRAYTON HARBOR
AYER (ELWANGER) CREEK
BUDD INLET (INNER)
BUDD INLET (INNER)
BUDD INLET (INNER)
BUDD INLET (INNER)
DUWAMISH WATERWAY
BUDD INLET (INNER)
PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL
DUWAMISH WATERWAY
DUWAMISH WATERWAY
DUWAMISH WATERWAY
DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WEST WATERWAY

DUWAMISH WATERWAY

DUWAMISH WATERWAY

DUWAMISH WATERWAY

DUWAMISH EAST WATERWAY

DUWAMISH WATERWAY

MERIDIAN LAKE

KETCHUM LAKE

LOMA LAKE

DUWAMISH WATERWAY

DAKOTA CREEK, S.F.

DUWAMISH WATERWAY

DESCHUTES RIVER

LEWIS RIVER, E.F.

SPRING CREEK, EAST

WIDE HOLLOW CREEK

PALOUSE RIVER, S.F.
YAKIMA RIVER
BLACK RIVER
MILL CREEK
HARRISON CREEK
SPRINGBROOK (MILL) CREEK
UNNAMED CREEK (TRIB TO SPRINGBROOK CREEK)
UNNAMED CREEK (TRIB TO SPRINGBROOK CREEK)
UNNAMED CREEK (TRIB TO SPRINGBROOK CREEK)
ROLLING HILLS CREEK
RAVENDALE CREEK
UNNAMED CREEK (TRIB TO DUWAMISH RIVER)
UNNAMED CREEK (TRIB TO DUWAMISH WATERWAY)
UNNAMED CREEK (TRIB TO DUWAMISH RIVER)
UNNAMED CREEK (TRIB TO DUWAMISH RIVER)
JENKINS CREEK
JENKINS CREEK
UNNAMED CREEK (TRIB TO GREEN RIVER)
MULLEN SLOUGH
UNNAMED CREEK (TRIB TO GREEN RIVER)
UNNAMED CREEK (TRIB TO GREEN RIVER)
UNNAMED CREEK (TRIB TO GREEN RIVER)
CRISP CREEK
CRISP CREEK
UNNAMED CREEK (TRIB TO GREEN RIVER)
HILL (MILL) CREEK
BIG SOOS CREEK
UNNAMED CREEK (TRIB TO BIG SOOS CREEK)
BIG SOOS CREEK
LITTLE SOOS CREEK
NORTH CREEK
LITTLE BEAR CREEK
HANGMAN CREEK
HANGMAN CREEK
JENKINS CREEK
LITTLE SOOS CREEK
COVINGTON CREEK
CAVANAUGH CREEK
PALOUSE RIVER, S.F.
PALOUSE RIVER, S.F.
PALOUSE RIVER, S.F.
PALOUSE RIVER, S.F.
PARADISE CREEK
PARADISE CREEK
HOWARD CREEK
SPRING FLAT CREEK
UNNAMED CREEK (TRIB TO PARADISE CREEK)

NOOKSACK RIVER, S.F.
NOOKSACK RIVER, S.F.
ROARING CREEK
NEWAUKUM CREEK
UNNAMED CREEK (TRIB TO WHITE RIVER)
UNNAMED CREEK (TRIB TO WHITE RIVER)
INDIAN SLOUGH
PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL
NONAME SLOUGH
BURTON CHANNEL
BURNED BRIDGE CREEK
YAKIMA RIVER
YAKIMA RIVER
CALIFORNIA CREEK
CALIFORNIA CREEK
DAKOTA CREEK, S.F.
UNNAMED CREEK (TRIB TO DAKOTA CREEK)
UNNAMED CREEK (TRIB TO DAKOTA CREEK)
HAYNIE CREEK
AHTANUM CREEK
MUD CREEK
COLD CREEK
BURNED BRIDGE CREEK
PILCHUCK RIVER
SAMMAMISH RIVER
SAMMAMISH RIVER
UNNAMED CREEK (TRIB TO LITTLE SOOSETTE CREEK)
MILL CREEK
BIG BEEF CREEK
FRENCH CREEK
FRENCH CREEK
FRENCH CREEK
UNNAMED CREEK (TRIB TO NICCOLS CREEK)
MANLEY CREEK
BURTON CHANNEL
BURNED BRIDGE CREEK
LUNA GULCH
ROCK CREEK
SQUAW CREEK
ROCK CREEK
ROCK CREEK
PARADISE CREEK
SPRING FLAT CREEK
PILCHUCK RIVER
PALOUSE RIVER, S.F.
PALOUSE RIVER, S.F.
PALOUSE RIVER, S.F.

PALOUSE RIVER, S.F.
PALOUSE RIVER, S.F.
PALOUSE RIVER, S.F.
PALOUSE RIVER, S.F.
PALOUSE RIVER, S.F.
PALOUSE RIVER, S.F.
PALOUSE RIVER, S.F.
PALOUSE RIVER, S.F.
PALOUSE RIVER, S.F.
PALOUSE RIVER, S.F.
PALOUSE RIVER, S.F.
PARADISE CREEK
PARADISE CREEK
FOURMILE CREEK
PALOUSE RIVER (aka North Fork Palouse River)
MISSOURI FLAT CREEK
STALEY CREEK
PARADISE CREEK
PARADISE CREEK
OAK CREEK
HOOVER CANYON CREEK
MANASTASH CREEK
UMTANUM CREEK
UNNAMED CREEK (TRIB TO CABIN CREEK)
YAHNE CANYON CREEK
LITTLE SPOKANE RIVER
LITTLE SPOKANE RIVER
OTTER CREEK
DEADMAN CREEK
DEADMAN CREEK
UNNAMED CREEK (TRIB TO DEER CREEK)
LITTLE DEEP CREEK, S.F.
CALIFORNIA CREEK
SPANGLE CREEK
MARSHALL CREEK
LITTLE HANGMAN CREEK
ROCK CREEK
COVE CREEK
SPANGLE CREEK
ROCK CREEK
ROCK CREEK
NANEUM CREEK
SWAUK CREEK
SWAUK CREEK
TANEUM CREEK
TANEUM CREEK, S.F.
AYER (ELWANGER) CREEK
COVINGTON CREEK

HANGMAN CREEK
HANGMAN CREEK
HANGMAN CREEK
HANGMAN CREEK
ROCK CREEK
RATTLER RUN CREEK
HANGMAN CREEK
ROCK CREEK
YAKIMA RIVER
SPRING CREEK
SPRING CREEK
SPRING CREEK
SPRING CREEK
UNNAMED DITCH (TRIB TO MOXEE DRAIN)
HUBBARD CANAL
SPRING CREEK, EAST
MOXEE DRAIN
MOXEE DRAIN
GRANGER DRAIN
GRANGER DRAIN
GRANGER DRAIN
PATAHA CREEK
SNIPES CREEK
SNIPES CREEK
SNIPES CREEK
MOXEE DRAIN
MOXEE DRAIN
BLUE SLOUGH
BLUE SLOUGH
BLUE SLOUGH
PALOUSE RIVER, S.F.
DRY FORK CREEK
SULPHUR CREEK WASTEWAY
SULPHUR CREEK WASTEWAY
PETERSON DITCH
UNNAMED CREEK (TRIB TO FRENCH CREEK)
CATHERINE CREEK
CATHERINE CREEK
DUBUQUE CREEK
DUBUQUE CREEK
MANASTASH CREEK
NANEUM CREEK
UNNAMED CREEK (TRIB TO CALIFORNIA CREEK)
DAKOTA (REBEL) CREEK
UNNAMED CREEK (TRIB TO CALIFORNIA CREEK)
UNNAMED CREEK (TRIB TO CALIFORNIA CREEK)
UNNAMED CREEK (TRIB TO DAKOTA CREEK, N.F.)

UNNAMED CREEK (TRIB TO DAKOTA CREEK, N.F.)
UNNAMED CREEK (TRIB TO DAKOTA CREEK, S.F.)
UNNAMED CREEK (TRIB TO DAKOTA CREEK)
UNNAMED CREEK (TRIB TO DAKOTA CREEK)
COVINGTON CREEK
INDIAN CREEK
UNNAMED CREEK (TRIB TO HOLMES HARBOR)
SARATOGA CREEK
UNNAMED CREEK (TRIB TO SARATOGA PASSAGE)
UNNAMED CREEK (TRIB TO PUGET SOUND)
UNNAMED CREEK (TRIB TO PUGET SOUND)
DRAINAGE IMPROVEMENT DISTRICT #24
DRAINAGE IMPROVEMENT DISTRICT #40
UNNAMED DITCH (TRIB TO MOXEE DRAIN)
BURTON CHANNEL
CHICKEN CREEK
UNNAMED CREEK (TRIB TO JUANITA CREEK)
UNNAMED CREEK (TRIB TO JUANITA CREEK)
UNNAMED POND
UNNAMED CREEK (TRIB TO JUANITA CREEK)
JUANITA CREEK
UNNAMED CREEK (TRIB TO JUANITA CREEK)
UNNAMED DRAIN (TRIB TO SEMIAHMOO BAY)
UNNAMED CREEK (TRIB TO DRAYTON HARBOR)
UNNAMED CREEK (TRIB TO DRAYTON HARBOR)
NORTH CREEK
UNNAMED CREEK (TRIB TO DRAYTON HARBOR)
CULTUS CREEK
UNNAMED CREEK (TRIB TO ADMIRALTY INLET)
UNNAMED CREEK (TRIB TO CULTUS BAY)
UNNAMED CREEK (TRIB TO CULTUS BAY)
MAXWELTON CREEK
QUADE CREEK
UNNAMED CREEK (TRIB TO CULTUS BAY)
UNNAMED CREEK (TRIB TO CULTUS BAY)
UNNAMED CREEK (TRIB TO JUANITA CREEK)
UNNAMED CREEK (TRIB TO ADMIRALTY BAY)
BIG SOOS CREEK
WHITE RIVER
WHITE RIVER
WHITE RIVER

BUDD INLET (OUTER)
BUDD INLET (OUTER)
DESCHUTES RIVER
DESCHUTES RIVER
UNNAMED CREEK (TRIB TO DESCHUTES RIVER)
DESCHUTES RIVER
DESCHUTES RIVER
BIG BEEF CREEK
BIG BEEF CREEK
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
HANGMAN CREEK
PALOUSE RIVER, S.F.
FOURMILE CREEK
DRY FORK CREEK
STALEY CREEK
STALEY CREEK
ROCK CREEK
CHICKEN CREEK
UNNAMED CREEK (TRIB TO FRENCH CREEK)
UNNAMED CREEK (TRIB TO SNOHOMISH RIVER)
SAMMAMISH RIVER
UNNAMED CREEK (TRIB TO SAMMAMISH RIVER)
TOTEM LAKE
BIG BEEF CREEK
UNNAMED CREEK (TRIB TO ADMIRALTY INLET)
UNNAMED CREEK (TRIB TO HOLMES HARBOR)
UNNAMED CREEK (TRIB TO SARATOGA PASSAGE)
MAXWELTON CREEK
BURTON CHANNEL
UNNAMED SPRING (TRIB TO DEADMAN CREEK)
LEWIS RIVER, E.F.
LOCKWOOD CREEK

LOCKWOOD CREEK
MCCORMICK CREEK
ROCK CREEK
YACOLT CREEK
BURNT BRIDGE CREEK
CHINA DITCH
CHINA DITCH
CHINA LATERAL
CHINA LATERAL
SPRING CREEK
SPRING CREEK
DUWAMISH WATERWAY
SPOKANE LAKE
SPOKANE LAKE
SPOKANE LAKE
SPOKANE LAKE
SPOKANE LAKE
SPOKANE LAKE
DWYER CREEK
SPOKANE RIVER
FIFTH PLAIN CREEK
FIFTH PLAIN CREEK
TANEUM CREEK
FIFTH PLAIN CREEK
FIFTH PLAIN CREEK
FIFTH PLAIN CREEK
FIFTH PLAIN CREEK
LACAMAS CREEK
LACAMAS CREEK
LACAMAS CREEK
DRAIN #2
LACAMAS CREEK
LACAMAS CREEK
LACAMAS CREEK
LACAMAS CREEK
MATNEY CREEK
MATNEY CREEK
MATNEY CREEK
SHANGHAI CREEK
SHANGHAI CREEK
SHANGHAI CREEK
ROCK CREEK

MISSOURI FLAT CREEK
PALOUSE RIVER, S.F.
PARADISE CREEK
PARADISE CREEK
PARADISE CREEK
PARADISE CREEK
PARADISE CREEK
DUWAMISH WEST WATERWAY
SPOKANE RIVER
SPOKANE RIVER
SPOKANE RIVER
AHTANUM CREEK
GRANGER DRAIN
GRANGER DRAIN
SULPHUR CREEK WASTEWAY
WIDE HOLLOW CREEK
YAKIMA RIVER
YAKIMA RIVER
COWICHE CREEK
COWICHE CREEK, N.F.
COWICHE CREEK, S.F.
COWICHE CREEK, S.F.
NACHES RIVER
BIG CREEK
CABIN CREEK
WILSON CREEK
CLE ELUM RIVER
COOPER RIVER
GALE CREEK
IRON CREEK
LOG CREEK
MANASTASH CREEK, S.F.
MANASTASH CREEK, S.F.
MEADOW CREEK
THORP CREEK
WILLIAMS CREEK
DRAGOON CREEK
DRAGOON CREEK
HANGMAN CREEK

SUNDAY LAKE
MILL CREEK
PATAHA CREEK
WIDE HOLLOW CREEK
WIDE HOLLOW CREEK
YAKIMA RIVER
WIDE HOLLOW CREEK
YAKIMA RIVER
SULPHUR CREEK WASTEWAY
SULPHUR CREEK WASTEWAY
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
YAKIMA RIVER
CHERRY CREEK
CHERRY CREEK
CHERRY CREEK
SPOKANE LAKE
SPOKANE LAKE
SPOKANE RIVER
SPOKANE RIVER
LITTLE SPOKANE RIVER
FRENCH CREEK
LITTLE PILCHUCK CREEK
LITTLE PILCHUCK CREEK
DESCHUTES RIVER
BIG BEEF CREEK
CORRAL CREEK
CHERRY CREEK
COOKE CREEK
DRY CREEK
MANASTASH CREEK

NANEUM CREEK

BELLINGHAM BAY (OUTER)
EAST SOUND
SAN JUAN CHANNEL
PORT SUSAN
HOLMES HARBOR
SARATOGA PASSAGE
SKAGIT BAY AND SIMILK BAY
PENN COVE
POSSESSION SOUND (NORTH)
COMMENCEMENT BAY (OUTER)
QUARTERMASTER HARBOR
BUDD INLET (OUTER)
HENDERSON INLET
BALCH AND CORMORANT PASSAGES
CARR INLET
CASE INLET AND DANA PASSAGE
HENDERSON BAY
CASE INLET AND DANA PASSAGE
LIBERTY BAY
DISCOVERY BAY
SEQUIM BAY
PORT ANGELES HARBOR
PILCHUCK RIVER
PILCHUCK RIVER
SAMMAMISH RIVER
SAMMAMISH RIVER
BIG SOOS CREEK
DESCHUTES RIVER
PALOUSE RIVER (aka North Fork Palouse River)
WIDE HOLLOW CREEK
WIDE HOLLOW CREEK
DRAGOON CREEK
DRAGOON CREEK
DEADMAN CREEK
DEADMAN CREEK
HANGMAN CREEK
HANGMAN CREEK
PEND OREILLE RIVER
NANEUM CREEK
SAMMAMISH RIVER
LITTLE BEAR CREEK
LITTLE SOOS CREEK
DUWAMISH WATERWAY

DUWAMISH WATERWAY
COVINGTON CREEK
LITTLE SOOS CREEK
SOOSETTE CREEK
PILCHUCK RIVER
SWAUK CREEK
TANEUM CREEK
LITTLE SOOSETTE CREEK
LITTLE SOOSETTE CREEK
LITTLE SOOSETTE CREEK
LITTLE SOOSETTE CREEK
SOOSETTE CREEK
LITTLE SOOSETTE CREEK
BIG SOOS CREEK
BIG SOOS CREEK
BIG SOOS CREEK
RAVENDALE CREEK
MOXEE DRAIN
WHATCOM CREEK
JOE LEARY SLOUGH
ALKALI FLAT CREEK
ALKALI FLAT CREEK
ALKALI FLAT CREEK
ALMOTA CREEK
ALMOTA CREEK
LITTLE ALMOTA CREEK
LITTLE ALMOTA CREEK
LECLERC CREEK, E.B.
LECLERC CREEK, E.B.
LITTLE MUDDY CREEK
LOST CREEK
SMALLE CREEK
BREZEE CREEK
ROCK CREEK
LIBERTY BAY
LIBERTY BAY
LIBERTY BAY
EDFRO CREEK
NOOKSACK RIVER, S.F.
NOOKSACK RIVER, S.F.
BOISE CREEK
NOOKSACK RIVER, S.F.
NOOKSACK RIVER, S.F.
NOOKSACK RIVER, S.F.
HUCKLEBERRY CREEK
INDIAN CREEK
MOXLIE CREEK

MOXLIE CREEK
REICHEL CREEK
BUDD INLET (OUTER)
SQUAXIN, PEALE, AND PICKERING PASSAGES
TODD CREEK
SYGITOWICZ CREEK
HARDSCRABBLE CREEK
COPPER CREEK
LEWIS RIVER, E.F.
LEWIS RIVER, E.F.
PORT ORCHARD, AGATE PASSAGE, AND RICH PASSAGE
PORT ORCHARD, AGATE PASSAGE, AND RICH PASSAGE
LIBERTY BAY
PORT MADISON
PORT MADISON
PUGET SOUND (S-CENTRAL) AND EAST PASSAGE
PORT ORCHARD, AGATE PASSAGE, AND RICH PASSAGE
PUGET SOUND (S-CENTRAL) AND EAST PASSAGE
DRAYTON HARBOR
CALIFORNIA CREEK
CALIFORNIA CREEK
CALIFORNIA CREEK
CEMETERY CREEK
DAKOTA CREEK
DAKOTA CREEK, N.F.
DAKOTA CREEK
STRAIT OF GEORGIA
FEVER CREEK
LINCOLN CREEK
NOOKSACK RIVER, S.F.
CLE ELUM RIVER
SWAUK CREEK
TANEUM CREEK
JOE LEARY SLOUGH
JOE LEARY SLOUGH
FRENCH CREEK
LITTLE PILCHUCK CREEK
SAMMAMISH RIVER
SAMMAMISH RIVER
SAMMAMISH RIVER
DEADMAN CREEK
DEADMAN CREEK
HANGMAN CREEK
HANGMAN CREEK
MARSHALL CREEK
ROCK CREEK
PETERS CREEK

PETERS CREEK
SAMMAMISH RIVER
NOOKSACK RIVER, S.F.
NOOKSACK RIVER, S.F.
NOOKSACK RIVER, S.F.
NOOKSACK RIVER, S.F.
WILLOWS CREEK
UNNAMED CREEK (116TH DITCH)
PERCIVAL CREEK
PLUMBAGO CREEK
DEADMAN CREEK
CAIN CREEK
UNNAMED CREEK (TRIB TO DRAYTON HARBOR)
PEND OREILLE RIVER
PEND OREILLE RIVER
PALOUSE RIVER (aka North Fork Palouse River)
PALOUSE RIVER (aka North Fork Palouse River)
LITTLE SPOKANE RIVER
CASE INLET AND DANA PASSAGE
NISQUALLY REACH/DRAYTON PASSAGE
NISQUALLY REACH/DRAYTON PASSAGE
NISQUALLY REACH/DRAYTON PASSAGE
BALCH AND CORMORANT PASSAGES
CARR INLET
CARR INLET
CARR INLET
CARR INLET
CARR INLET
HENDERSON BAY
BALCH AND CORMORANT PASSAGES
TACOMA NARROWS
TACOMA NARROWS
COLVOS PASSAGE
CASE INLET AND DANA PASSAGE
CASE INLET AND DANA PASSAGE
DRAINAGE IMPROVEMENT DISTRICT #11
MOXEE DRAIN
WIDE HOLLOW CREEK
COTTONWOOD CREEK
MISSION CREEK
BREZEE CREEK
UNNAMED DITCH (TRIB TO MOXEE DRAIN)

ADAMS CREEK
ELLIS CREEK
SPRING CREEK, EAST
RILEY CREEK
JENNY CREEK
SCHNEIDER CREEK
HANNA CREEK
ADAMS CREEK
DRAINAGE IMPROVEMENT DISTRICT #11
BIG INDIAN SLOUGH
MOXEE DRAIN
RANDALL PARK POND OUTLET
SHAW CREEK
CONGDON CANAL
COWICHE CREEK
LITTLE ALMOTA CREEK
SPURGEON CREEK
MOXEE DRAIN
MOXEE DRAIN
ROCK CREEK
MASON CREEK
LOCKWOOD CREEK
MCCORMICK CREEK
MOXEE DRAIN
HUBBARD CANAL
ALKALI FLAT CREEK
ALKALI FLAT CREEK
ALKALI FLAT CREEK
ALKALI FLAT CREEK
ALMOTA CREEK
COVE CREEK
PEONE CREEK
OTTER CREEK
LITTLE SPOKANE RIVER, W.F.
BEAR CREEK
DRAGOON CREEK
LITTLE DEEP CREEK
UPPER MARSHALL CREEK
HANGMAN CREEK
HANGMAN CREEK
LITTLE SPOKANE RIVER
ALKALI FLAT CREEK
WIDE HOLLOW CREEK
COTTONWOOD CREEK
UNNAMED CREEK (TRIB TO PILCHUCK RIVER)
COVINGTON CREEK
BIG DITCH/MADDOX SLOUGH

LAKE LAWRENCE CREEK

REICHEL CREEK

DESCHUTES RIVER

DESCHUTES RIVER

DESCHUTES RIVER

BLACK LAKE DITCH

MOON CREEK

LITTLE SPOKANE RIVER, W.B.

LITTLE SPOKANE RIVER, W.B.

BEAVER CREEK

BUCK CREEK

LITTLE SPOKANE RIVER

SAMMAMISH RIVER

SAMMAMISH RIVER

SAMMAMISH RIVER

PERCIVAL CREEK

MOXEE DRAIN

PEND OREILLE RIVER

DARTFORD CREEK

UMTANUM CREEK

UMTANUM CREEK

NANEUM CREEK

REECER CREEK

TANEUM CREEK

TANEUM CREEK

SWAUK CREEK

LITTLE CREEK

KING CREEK

ROCK CREEK

BIG TREE CREEK

THURSTON CREEK

JOHNSON CREEK

MITCHELL CREEK

ROCK CREEK

DEAN CREEK

MASON CREEK

REICHEL CREEK

JENNY CREEK

LEWIS RIVER, E.F.

LEWIS RIVER, E.F.
LEWIS RIVER, E.F.
LEWIS RIVER, E.F.
LEWIS RIVER, E.F.
LEWIS RIVER, E.F.
LEWIS RIVER, E.F.
LEWIS RIVER, E.F.
TEMPO LAKE OUTLET
DESCHUTES RIVER
DESCHUTES RIVER
DESCHUTES RIVER
DESCHUTES RIVER
DESCHUTES RIVER
DESCHUTES RIVER
PERCIVAL CREEK
BLACK LAKE DITCH
LEWIS RIVER, E.F.
BROWNS SLOUGH
INDIAN SLOUGH
CALIFORNIA CREEK
CALIFORNIA CREEK
PUGET SOUND (NORTH-CENTRAL)
PUGET SOUND (NORTH-CENTRAL)
PUGET SOUND (NORTH-CENTRAL)
DRY CREEK
ROCK CREEK
LITTLE SPOKANE RIVER, W.B.
SPANGLE CREEK
LITTLE DEEP CREEK
DEADMAN CREEK
DEADMAN CREEK
DARTFORD CREEK
HANGMAN CREEK
HANGMAN CREEK
LITTLE SPOKANE RIVER
LITTLE SPOKANE RIVER
ALKALI FLAT CREEK
ALKALI FLAT CREEK
ALKALI FLAT CREEK
BIG DITCH/MADDUX SLOUGH
ADAMS CREEK
BLACK LAKE DITCH
PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL
PUGET SOUND (S-CENTRAL) AND EAST PASSAGE
PUGET SOUND (S-CENTRAL) AND EAST PASSAGE
PUGET SOUND (S-CENTRAL) AND EAST PASSAGE
PUGET SOUND (S-CENTRAL) AND EAST PASSAGE

POR ORCHARD, AGATE PASSAGE, AND RICH PASSAGE
POR ORCHARD, AGATE PASSAGE, AND RICH PASSAGE
POR ORCHARD, AGATE PASSAGE, AND RICH PASSAGE
SKAGIT BAY AND SIMILK BAY
AYER (ELWANGER) CREEK
AYER (ELWANGER) CREEK
BUDD INLET (INNER)
BUDD INLET (INNER)
BUDD INLET (OUTER)
BUDD INLET (INNER)
BUDD INLET (INNER)
PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL
MERIDIAN LAKE
DAKOTA CREEK, S.F.
DESCHUTES RIVER
LEWIS RIVER, E.F.
CARR INLET
CASE INLET AND DANA PASSAGE
COLVOS PASSAGE
LITTLE SKOOKUM INLET
NISQUALLY REACH/DRAYTON PASSAGE
NISQUALLY REACH/DRAYTON PASSAGE
NISQUALLY REACH/DRAYTON PASSAGE

NISQUALLY REACH/DRAYTON PASSAGE
PORT SUSAN
POSSESSION SOUND (NORTH)
SARATOGA PASSAGE
SARATOGA PASSAGE
SPRING CREEK, EAST
WIDE HOLLOW CREEK
RAVENDALE CREEK
JENKINS CREEK
JENKINS CREEK
BIG SOOS CREEK
UNNAMED CREEK (TRIB TO BIG SOOS CREEK)
BIG SOOS CREEK
LITTLE SOOS CREEK
NORTH CREEK
LITTLE BEAR CREEK
HANGMAN CREEK
ROCK CREEK
HANGMAN CREEK
JENKINS CREEK
LITTLE SOOS CREEK
COVINGTON CREEK
CAVANAUGH CREEK
PALOUSE RIVER (aka North Fork Palouse River)
SILVER CREEK
CLEAR CREEK
HOWARD CREEK
SPRING FLAT CREEK
BIG DITCH/MADDOX SLOUGH
NOOKSACK RIVER, S.F.
NOOKSACK RIVER, S.F.
ROARING CREEK
NEWAUKUM CREEK
UNNAMED CREEK (TRIB TO WHITE RIVER)
UNNAMED CREEK (TRIB TO WHITE RIVER)
INDIAN SLOUGH
INDIAN SLOUGH
PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL
NONAME SLOUGH
BURNT BRIDGE CREEK

CALIFORNIA CREEK
CALIFORNIA CREEK
DAKOTA CREEK, S.F.
UNNAMED CREEK (TRIB TO DAKOTA CREEK)
UNNAMED CREEK (TRIB TO DAKOTA CREEK)
HAYNIE CREEK
COLD CREEK
BURNT BRIDGE CREEK
BIG DITCH/MADDOX SLOUGH
PILCHUCK RIVER
SAMMAMISH RIVER
SAMMAMISH RIVER
UNNAMED CREEK (TRIB TO LITTLE SOSETTE CREEK)
FRENCH CREEK
FRENCH CREEK
FRENCH CREEK
UNNAMED CREEK (TRIB TO NICCOLS CREEK)
MANLEY CREEK
BURNT BRIDGE CREEK
SPRING FLAT CREEK
PILCHUCK RIVER
ALMOTA CREEK
MANASTASH CREEK
UMTANUM CREEK
UNNAMED CREEK (TRIB TO CABIN CREEK)
YAHNE CANYON CREEK
NANEUM CREEK
SWAUK CREEK
SWAUK CREEK
TANEUM CREEK
TANEUM CREEK, S.F.
AYER (ELWANGER) CREEK
COVINGTON CREEK
ROCK CREEK
UNNAMED DITCH (TRIB TO MOXEE DRAIN)
HUBBARD CANAL
SPRING CREEK, EAST
MOXEE DRAIN
MOXEE DRAIN
ALKALI FLAT CREEK
ALKALI FLAT CREEK
UNNAMED CREEK (TRIB TO FRENCH CREEK)
CATHERINE CREEK
CATHERINE CREEK
DUBUQUE CREEK
DUBUQUE CREEK
UNNAMED CREEK (TRIB TO CALIFORNIA CREEK)

DAKOTA (REBEL) CREEK
UNNAMED CREEK (TRIB TO CALIFORNIA CREEK)
UNNAMED CREEK (TRIB TO CALIFORNIA CREEK)
UNNAMED CREEK (TRIB TO DAKOTA CREEK, N.F.)
UNNAMED CREEK (TRIB TO DAKOTA CREEK, N.F.)
UNNAMED CREEK (TRIB TO DAKOTA CREEK, S.F.)
UNNAMED CREEK (TRIB TO DAKOTA CREEK)
UNNAMED CREEK (TRIB TO DAKOTA CREEK)
COVINGTON CREEK
INDIAN CREEK
CHICKEN CREEK
NORTH CREEK
BIG SOOS CREEK
WHITE RIVER
WHITE RIVER
WHITE RIVER
BUDD INLET (OUTER)
DESCHUTES RIVER
DESCHUTES RIVER
DESCHUTES RIVER
DESCHUTES RIVER
HANGMAN CREEK
ROCK CREEK
ROCK CREEK
PALOUSE RIVER (aka North Fork Palouse River)
CEDAR CREEK
SILVER CREEK
SILVER CREEK
CLEAR CREEK
CHICKEN CREEK
BIG DITCH/MADDOX SLOUGH
UNNAMED CREEK (TRIB TO FRENCH CREEK)
UNNAMED CREEK (TRIB TO SNOHOMISH RIVER)

SAMMAMISH RIVER
UNNAMED CREEK (TRIB TO SAMMAMISH RIVER)
TOTEM LAKE
DAKOTA CREEK
LEWIS RIVER, E.F.
LOCKWOOD CREEK
LOCKWOOD CREEK
MCCORMICK CREEK
ROCK CREEK
YACOLT CREEK
BURNT BRIDGE CREEK
TANEUM CREEK
PALOUSE RIVER (aka North Fork Palouse River)
WIDE HOLLOW CREEK
COWICHE CREEK
COWICHE CREEK, N.F.
COWICHE CREEK, S.F.
COWICHE CREEK, S.F.
BIG CREEK
CABIN CREEK
COOPER RIVER
GALE CREEK
IRON CREEK
LOG CREEK
MANASTASH CREEK, S.F.
MANASTASH CREEK, S.F.
MEADOW CREEK
THORP CREEK
WILLIAMS CREEK
DRAGOON CREEK
DRAGOON CREEK
CEDAR CREEK
PEND OREILLE RIVER
PEND OREILLE RIVER
PEND OREILLE RIVER
FRENCH CREEK
LITTLE PILCHUCK CREEK
LITTLE PILCHUCK CREEK
DESCHUTES RIVER

| Parameter | Plan Type | EPA Action Date (if applicable) |
|------------------|-----------|---------------------------------|
| BACTERIA | | |
| TEMPERATURE | | |
| DISSOLVED OXYGEN | | |
| DISSOLVED OXYGEN | | |
| TEMPERATURE | | |
| DISSOLVED OXYGEN | | |
| DISSOLVED OXYGEN | | |
| PH | | |
| DISSOLVED OXYGEN | | |
| PH | | |
| DISSOLVED OXYGEN | | |
| PH | | |
| TEMPERATURE | | |
| PH | | |
| TEMPERATURE | | |
| TEMPERATURE | | |
| DISSOLVED OXYGEN | | |
| PH | | |
| TEMPERATURE | | |
| TEMPERATURE | | |
| DISSOLVED OXYGEN | | |
| TEMPERATURE | | |
| PH | | |
| DISSOLVED OXYGEN | | |
| PH | | |
| TEMPERATURE | | |
| DISSOLVED OXYGEN | | |
| DISSOLVED OXYGEN | | |
| DISSOLVED OXYGEN | | |
| BACTERIA | | |
| TEMPERATURE | | |
| TEMPERATURE | | |

BACTERIA
4,4'-DDT
4,4'-DDD
4,4'-DDE
ALPHA-BHC
POLYCHLORINATED BIPHENYLS (PCBS)
4,4'-DDT
4,4'-DDT
4,4'-DDD
4,4'-DDE
DIELDRIN
DIELDRIN
POLYCHLORINATED BIPHENYLS (PCBS)
POLYCHLORINATED BIPHENYLS (PCBS)
POLYCHLORINATED BIPHENYLS (PCBS)
TEMPERATURE
DISSOLVED OXYGEN
PH
DISSOLVED OXYGEN
TEMPERATURE
DISSOLVED OXYGEN
BACTERIA
DISSOLVED OXYGEN
BACTERIA
BACTERIA
BACTERIA
BACTERIA
DISSOLVED OXYGEN
BACTERIA
BACTERIA
TEMPERATURE
TEMPERATURE
TEMPERATURE
DISSOLVED OXYGEN
PH
PH
PH
BACTERIA
BACTERIA
4,4'-DDD
BACTERIA
BACTERIA
BACTERIA
BACTERIA
4,4'-DDE
POLYCHLORINATED BIPHENYLS (PCBS)
4,4'-DDE

4,4'-DDE
4,4'-DDE
4,4'-DDE
4,4'-DDE
4,4'-DDE
4,4'-DDT
4,4'-DDT
4,4'-DDT
4,4'-DDT
4,4'-DDE
4,4'-DDT
TEMPERATURE
TEMPERATURE
TEMPERATURE
BACTERIA
TEMPERATURE
POLYCHLORINATED BIPHENYLS (PCBS)
TEMPERATURE
TEMPERATURE
TEMPERATURE
PH
TEMPERATURE
TEMPERATURE
DIELDRIN
HIGH MOLECULAR WEIGHT POLYCYCLIC AROMATIC HYDROCARBONS (HPAH)
POLYCHLORINATED BIPHENYLS (PCBS)
POLYCHLORINATED BIPHENYLS (PCBS)
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
BACTERIA
BACTERIA
BACTERIA
BACTERIA
DISSOLVED OXYGEN
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
BACTERIA
BACTERIA

BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
BACTERIA
BACTERIA
BACTERIA
TEMPERATURE
TEMPERATURE
4,4'-DDE
DIELDRIN
DISSOLVED OXYGEN
NITROGEN, TOTAL
DISSOLVED OXYGEN
BACTERIA
TEMPERATURE
TEMPERATURE
TEMPERATURE
DISSOLVED OXYGEN
DISSOLVED OXYGEN
DISSOLVED OXYGEN
DISSOLVED OXYGEN
DISSOLVED OXYGEN
DISSOLVED OXYGEN
TEMPERATURE
DISSOLVED OXYGEN
TEMPERATURE
TEMPERATURE
TEMPERATURE
DISSOLVED OXYGEN
DISSOLVED OXYGEN

TEMPERATURE

DISSOLVED OXYGEN

DISSOLVED OXYGEN

DISSOLVED OXYGEN

PH

PH
PH
PH
PH
PH
PH
PH
PH
PH
PH
PH
CADMIUM
MERCURY
SEDIMENT BIOASSAY
SEDIMENT BIOASSAY
SEDIMENT BIOASSAY
POLYCHLORINATED BIPHENYLS (PCBS)
BACTERIA
BACTERIA
BACTERIA
DISSOLVED OXYGEN
DISSOLVED OXYGEN
DISSOLVED OXYGEN
DISSOLVED OXYGEN
DISSOLVED OXYGEN
SEDIMENT BIOASSAY
BACTERIA
BACTERIA
SEDIMENT BIOASSAY
SEDIMENT BIOASSAY
SEDIMENT BIOASSAY
ANTHRACENE
ARSENIC
BENZO[A]PYRENE
BIS(2 ETHYLHEXYL)PHTHALATE
CADMIUM
CHROMIUM
CHRYSENE
COPPER
DIBENZ[A,H]ANTHRACENE
FLUORANTHENE
FLUORENE
INDENO[1,2,3-CD]PYRENE
LEAD

MERCURY

HIGH MOLECULAR WEIGHT POLYCYCLIC AROMATIC HYDROCARBONS (HPAH)

POLYCHLORINATED BIPHENYLS (PCBS)

PHENOL

PYRENE

SILVER

ZINC

BENZO[A]ANTHRACENE

LOW MOLECULAR WEIGHT POLYCYCLIC AROMATIC HYDROCARBONS (LPAH)

2-METHYLNAPHTHALENE

ACENAPHTHENE

BENZO[G,H,I]PERYLENE

BENZOFUORANTHENES TOTAL (B+K+J)

DIBENZOFURAN

NAPHTHALENE

PHENANTHRENE

SEDIMENT BIOASSAY

ANTHRACENE

ARSENIC

BENZO[A]PYRENE

BIS(2 ETHYLHEXYL)PHTHALATE

CADMIUM

CHROMIUM

CHRYSENE

COPPER

DI-N-BUTYL PHTHALATE

DIBENZ[A,H]ANTHRACENE

DIMETHYL PHTHALATE

FLUORANTHENE

FLUORENE

INDENO[1,2,3-CD]PYRENE

LEAD

MERCURY

HIGH MOLECULAR WEIGHT POLYCYCLIC AROMATIC HYDROCARBONS (HPAH)

POLYCHLORINATED BIPHENYLS (PCBS)
PYRENE
SILVER
ZINC
BENZO[A]ANTHRACENE
LOW MOLECULAR WEIGHT POLYCYCLIC AROMATIC HYDROCARBONS (LPAH)
ACENAPHTHENE
BENZO[G,H,I]PERYLENE
BENZOFUORANTHENES TOTAL (B+K+J)
BUTYL BENZYL PHTHALATE
DIBENZOFURAN
PHENANTHRENE
SEDIMENT BIOASSAY
SEDIMENT BIOASSAY
ANTHRACENE
ARSENIC
BENZO[A]PYRENE
BIS(2 ETHYLHEXYL)PHTHALATE
CADMIUM
CHROMIUM
CHRYSENE
COPPER
DIBENZ[A,H]ANTHRACENE
FLUORANTHENE
INDENO[1,2,3-CD]PYRENE
LEAD
MERCURY
HIGH MOLECULAR WEIGHT POLYCYCLIC AROMATIC HYDROCARBONS (HPAH)
POLYCHLORINATED BIPHENYLS (PCBS)
PHENOL
PYRENE
SILVER
ZINC
LOW MOLECULAR WEIGHT POLYCYCLIC AROMATIC HYDROCARBONS (LPAH)
4-METHYLPHENOL
BENZO[G,H,I]PERYLENE
BENZOFUORANTHENES TOTAL (B+K+J)
BENZOIC ACID
BUTYL BENZYL PHTHALATE
DI-N-OCTYL PHTHALATE
PHENANTHRENE
SEDIMENT BIOASSAY
BACTERIA
PHOSPHORUS, TOTAL
PHOSPHORUS, TOTAL
POLYCHLORINATED BIPHENYLS (PCBS)
BACTERIA

BENZO[A]PYRENE
BENZO[B]FLUORANTHENE
BENZO[K]FLUORANTHENE
CHRYSENE
DIBENZ[A,H]ANTHRACENE
INDENO[1,2,3-CD]PYRENE
BIS(2 ETHYLHEXYL)PHTHALATE
BENZO[A]PYRENE
BENZO[B]FLUORANTHENE
BENZO[K]FLUORANTHENE
CHRYSENE
DIBENZ[A,H]ANTHRACENE
INDENO[1,2,3-CD]PYRENE
BENZO[A]PYRENE
BENZO[B]FLUORANTHENE
BENZO[K]FLUORANTHENE
CHRYSENE
INDENO[1,2,3-CD]PYRENE
BENZO[A]PYRENE
BENZO[B]FLUORANTHENE
BENZO[K]FLUORANTHENE
CHRYSENE
DIBENZ[A,H]ANTHRACENE
INDENO[1,2,3-CD]PYRENE
TCDD
BENZO[A]PYRENE
BENZO[B]FLUORANTHENE
BENZO[K]FLUORANTHENE
CHRYSENE
DIBENZ[A,H]ANTHRACENE
INDENO[1,2,3-CD]PYRENE
BENZO[A]ANTHRACENE
BENZO[A]PYRENE
BENZO[B]FLUORANTHENE
BENZO[K]FLUORANTHENE
BIS(2 ETHYLHEXYL)PHTHALATE
CHRYSENE
DIBENZ[A,H]ANTHRACENE
INDENO[1,2,3-CD]PYRENE
ARSENIC, INORGANIC
ARSENIC, INORGANIC
ARSENIC, INORGANIC
ARSENIC, INORGANIC
TEMPERATURE
TEMPERATURE
TEMPERATURE
BACTERIA

TEMPERATURE
TEMPERATURE
TEMPERATURE
PH
PH
PH
BACTERIA
BACTERIA
BACTERIA
PH
PH
4,4'-DDE
4,4'-DDE
BACTERIA
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
DISSOLVED OXYGEN
TEMPERATURE
DISSOLVED OXYGEN
TEMPERATURE
TEMPERATURE

TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
DDT
DDT
4,4'-DDE
4,4'-DDD
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE
DDT
4,4'-DDE
4,4'-DDD
TEMPERATURE
DDT
4,4'-DDE
4,4'-DDD
DDT
DIELDRIN
4,4'-DDE
4,4'-DDD
DDT
TEMPERATURE
TEMPERATURE
DDT
4,4'-DDE
TEMPERATURE
TEMPERATURE
DISSOLVED OXYGEN
TEMPERATURE
DISSOLVED OXYGEN
TEMPERATURE
TEMPERATURE
TEMPERATURE
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA

BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
DISSOLVED OXYGEN
BACTERIA
TEMPERATURE
PH
PH
PH

DISSOLVED OXYGEN

DISSOLVED OXYGEN

TEMPERATURE

TEMPERATURE

TEMPERATURE

TEMPERATURE

TEMPERATURE

TEMPERATURE

TEMPERATURE

TEMPERATURE

DIELDRIN

DIELDRIN

DIELDRIN

DIELDRIN

TOXAPHENE

TOXAPHENE

TOXAPHENE

DISSOLVED OXYGEN

BACTERIA

BACTERIA

TEMPERATURE
BACTERIA
BACTERIA
BACTERIA
BACTERIA
BACTERIA
PH
DISSOLVED OXYGEN
TEMPERATURE
TEMPERATURE
DISSOLVED OXYGEN
TEMPERATURE
DISSOLVED OXYGEN
TEMPERATURE
DDT
DDT
POLYCHLORINATED BIPHENYLS (PCBS)
DISSOLVED OXYGEN
POLYCHLORINATED BIPHENYLS (PCBS)
DISSOLVED OXYGEN
TEMPERATURE
TEMPERATURE
DISSOLVED OXYGEN
BACTERIA
TEMPERATURE
DISSOLVED OXYGEN
DISSOLVED OXYGEN
BACTERIA
TEMPERATURE
ALDRIN
TEMPERATURE
DISSOLVED OXYGEN
TEMPERATURE
DISSOLVED OXYGEN
PH
DISSOLVED OXYGEN
TEMPERATURE
PH
DISSOLVED OXYGEN
TEMPERATURE
TEMPERATURE

DISSOLVED OXYGEN
DISSOLVED OXYGEN
DISSOLVED OXYGEN
DISSOLVED OXYGEN
PH
TEMPERATURE
TEMPERATURE
DISSOLVED OXYGEN
DISSOLVED OXYGEN
DISSOLVED OXYGEN
TEMPERATURE
DISSOLVED OXYGEN
DISSOLVED OXYGEN
DISSOLVED OXYGEN
DISSOLVED OXYGEN
POLYCHLORINATED BIPHENYLS (PCBS)
POLYCHLORINATED BIPHENYLS (PCBS)
POLYCHLORINATED BIPHENYLS (PCBS)
POLYCHLORINATED BIPHENYLS (PCBS)
TEMPERATURE
BACTERIA
TEMPERATURE
TEMPERATURE
TEMPERATURE
DISSOLVED OXYGEN
TEMPERATURE
BACTERIA
BACTERIA
BACTERIA
BACTERIA
TEMPERATURE
DISSOLVED OXYGEN
DISSOLVED OXYGEN
TEMPERATURE

PHOSPHORUS, TOTAL
ZINC
AMMONIA NITROGEN
4,4'-DDE
4,4'-DDD
DIELDRIN
DDT
DDT
4,4'-DDE
4,4'-DDD
DIELDRIN
DDT
4,4'-DDE
DIELDRIN
DDT
4,4'-DDE
4,4'-DDD
4,4'-DDE
4,4'-DDE
4,4'-DDE
DDT
DDT
DIELDRIN
4,4'-DDD
DIELDRIN
DDT
4,4'-DDE
DDT
4,4'-DDE
DDT
4,4'-DDE
DIELDRIN
POLYCHLORINATED BIPHENYLS (PCBS)
TEMPERATURE
DISSOLVED OXYGEN
TEMPERATURE
TEMPERATURE
DISSOLVED OXYGEN
DISSOLVED OXYGEN
TEMPERATURE
TEMPERATURE
TEMPERATURE
TEMPERATURE

TEMPERATURE

| | | |
|------------------|-------------|-------|
| DISSOLVED OXYGEN | Alternative | 10091 |
| DISSOLVED OXYGEN | Alternative | 10101 |
| DISSOLVED OXYGEN | Alternative | 10111 |
| DISSOLVED OXYGEN | Alternative | 10123 |
| DISSOLVED OXYGEN | Alternative | 10127 |
| DISSOLVED OXYGEN | Alternative | 10135 |
| DISSOLVED OXYGEN | Alternative | 10139 |
| DISSOLVED OXYGEN | Alternative | 10143 |
| DISSOLVED OXYGEN | Alternative | 10155 |
| DISSOLVED OXYGEN | Alternative | 10175 |
| DISSOLVED OXYGEN | Alternative | 10178 |
| DISSOLVED OXYGEN | TMDL | 10188 |
| DISSOLVED OXYGEN | Alternative | 10192 |
| DISSOLVED OXYGEN | Alternative | 10222 |
| DISSOLVED OXYGEN | Alternative | 10229 |
| DISSOLVED OXYGEN | Alternative | 10233 |
| DISSOLVED OXYGEN | Alternative | 10241 |
| DISSOLVED OXYGEN | Alternative | 10244 |
| DISSOLVED OXYGEN | Alternative | 10268 |
| DISSOLVED OXYGEN | Alternative | 10289 |
| DISSOLVED OXYGEN | Alternative | 10296 |
| DISSOLVED OXYGEN | Alternative | 10312 |
| TEMPERATURE | TMDL | 10620 |
| DISSOLVED OXYGEN | TMDL | 10621 |
| DISSOLVED OXYGEN | Alternative | 10646 |
| TEMPERATURE | Alternative | 10647 |
| DISSOLVED OXYGEN | TMDL | 10835 |
| DISSOLVED OXYGEN | TMDL | 10894 |
| DISSOLVED OXYGEN | TMDL | 11133 |
| DISSOLVED OXYGEN | TMDL | 11173 |
| PH | TMDL | 11174 |
| DISSOLVED OXYGEN | TMDL | 11368 |
| PH | TMDL | 11370 |
| DISSOLVED OXYGEN | TMDL | 11385 |
| PH | TMDL | 11388 |
| DISSOLVED OXYGEN | Alternative | 11390 |
| PH | Alternative | 11391 |
| TEMPERATURE | TMDL | 11452 |
| TEMPERATURE | TMDL | 11846 |
| DISSOLVED OXYGEN | Alternative | 12670 |
| DISSOLVED OXYGEN | Alternative | 12680 |
| DISSOLVED OXYGEN | TMDL | 12701 |
| DISSOLVED OXYGEN | Alternative | 12702 |

| | | |
|------------------|-------------|-------|
| DISSOLVED OXYGEN | Alternative | 12703 |
| BACTERIA | TMDL | 13162 |
| BACTERIA | TMDL | 13167 |
| TEMPERATURE | TMDL | 13964 |
| TEMPERATURE | TMDL | 14725 |
| TEMPERATURE | TMDL | 15042 |
| TEMPERATURE | TMDL | 15062 |
| DISSOLVED OXYGEN | TMDL | 15831 |
| BACTERIA | TMDL | 15832 |
| DISSOLVED OXYGEN | TMDL | 15836 |
| BACTERIA | TMDL | 15837 |
| BACTERIA | TMDL | 15840 |
| BACTERIA | TMDL | 15849 |
| DISSOLVED OXYGEN | TMDL | 15866 |
| BACTERIA | TMDL | 15870 |
| BACTERIA | TMDL | 15871 |
| TEMPERATURE | TMDL | 15883 |
| TEMPERATURE | Alternative | 16091 |
| BACTERIA | TMDL | 16408 |
| BACTERIA | TMDL | 16410 |
| TEMPERATURE | Alternative | 18841 |
| TEMPERATURE | Alternative | 18842 |
| TEMPERATURE | Alternative | 18843 |
| TEMPERATURE | Alternative | 20357 |
| TEMPERATURE | Alternative | 20358 |
| TEMPERATURE | Alternative | 20359 |
| TEMPERATURE | Alternative | 20360 |
| TEMPERATURE | TMDL | 21710 |
| TEMPERATURE | TMDL | 21711 |
| TEMPERATURE | TMDL | 21715 |
| TEMPERATURE | TMDL | 21717 |
| TEMPERATURE | TMDL | 21837 |
| TEMPERATURE | Alternative | 21996 |
| TEMPERATURE | Alternative | 21999 |
| DISSOLVED OXYGEN | Alternative | 23537 |
| DISSOLVED OXYGEN | Alternative | 23540 |
| DISSOLVED OXYGEN | Alternative | 23541 |
| TEMPERATURE | TMDL | 35238 |
| TEMPERATURE | TMDL | 35244 |
| TEMPERATURE | TMDL | 35246 |
| PH | TMDL | 35337 |
| TEMPERATURE | TMDL | 36838 |
| TEMPERATURE | TMDL | 36839 |
| TEMPERATURE | TMDL | 36840 |
| TEMPERATURE | TMDL | 3757 |
| BACTERIA | TMDL | 3758 |
| BACTERIA | TMDL | 3759 |

| | | |
|------------------|-------------|-------|
| BACTERIA | TMDL | 3761 |
| BACTERIA | TMDL | 3763 |
| DISSOLVED OXYGEN | TMDL | 3769 |
| DISSOLVED OXYGEN | TMDL | 3770 |
| TEMPERATURE | TMDL | 37813 |
| TEMPERATURE | TMDL | 37814 |
| TEMPERATURE | TMDL | 37815 |
| TEMPERATURE | Alternative | 37821 |
| TEMPERATURE | Alternative | 37824 |
| TEMPERATURE | Alternative | 37831 |
| DISSOLVED OXYGEN | Alternative | 38463 |
| DISSOLVED OXYGEN | Alternative | 38547 |
| DISSOLVED OXYGEN | Alternative | 38682 |
| DISSOLVED OXYGEN | Alternative | 38710 |
| DISSOLVED OXYGEN | Alternative | 38714 |
| DISSOLVED OXYGEN | Alternative | 38840 |
| DISSOLVED OXYGEN | Alternative | 38847 |
| DISSOLVED OXYGEN | Alternative | 38939 |
| BACTERIA | TMDL | 39048 |
| BACTERIA | TMDL | 39058 |
| BACTERIA | TMDL | 39059 |
| BACTERIA | TMDL | 39060 |
| BACTERIA | TMDL | 39061 |
| BACTERIA | TMDL | 39073 |
| BACTERIA | TMDL | 39075 |
| BACTERIA | TMDL | 39077 |
| BACTERIA | TMDL | 39085 |
| BACTERIA | TMDL | 39089 |
| BACTERIA | TMDL | 39110 |
| TEMPERATURE | TMDL | 39232 |
| TEMPERATURE | TMDL | 39335 |
| TEMPERATURE | TMDL | 39337 |
| TEMPERATURE | TMDL | 39338 |
| BACTERIA | TMDL | 39607 |
| BACTERIA | TMDL | 39608 |
| DISSOLVED OXYGEN | Alternative | 40743 |
| DISSOLVED OXYGEN | TMDL | 40911 |
| TEMPERATURE | Alternative | 41131 |
| TEMPERATURE | Alternative | 41134 |
| TEMPERATURE | Alternative | 41135 |
| DISSOLVED OXYGEN | TMDL | 41981 |
| DISSOLVED OXYGEN | TMDL | 41982 |
| DISSOLVED OXYGEN | Alternative | 41985 |
| DISSOLVED OXYGEN | Alternative | 41987 |
| DISSOLVED OXYGEN | Alternative | 41989 |
| DISSOLVED OXYGEN | Alternative | 41990 |
| DISSOLVED OXYGEN | Alternative | 42080 |

| | | |
|------------------|-------------|-------|
| TEMPERATURE | Alternative | 42081 |
| DISSOLVED OXYGEN | Alternative | 42085 |
| TEMPERATURE | TMDL | 42100 |
| TEMPERATURE | TMDL | 42101 |
| TEMPERATURE | TMDL | 42103 |
| TEMPERATURE | TMDL | 42111 |
| DISSOLVED OXYGEN | Alternative | 42119 |
| DISSOLVED OXYGEN | Alternative | 42155 |
| TEMPERATURE | TMDL | 42321 |
| TEMPERATURE | TMDL | 42336 |
| DISSOLVED OXYGEN | TMDL | 42357 |
| BACTERIA | TMDL | 42499 |
| BACTERIA | TMDL | 42507 |
| TEMPERATURE | TMDL | 42512 |
| TEMPERATURE | TMDL | 42515 |
| DISSOLVED OXYGEN | TMDL | 42522 |
| PH | TMDL | 42553 |
| DISSOLVED OXYGEN | TMDL | 42597 |
| DISSOLVED OXYGEN | Alternative | 42985 |
| DISSOLVED OXYGEN | Alternative | 42986 |
| DISSOLVED OXYGEN | Alternative | 42987 |
| DISSOLVED OXYGEN | Alternative | 42988 |
| DISSOLVED OXYGEN | Alternative | 42989 |
| DISSOLVED OXYGEN | Alternative | 42990 |
| DISSOLVED OXYGEN | Alternative | 42993 |
| DISSOLVED OXYGEN | Alternative | 42994 |
| DISSOLVED OXYGEN | Alternative | 42995 |
| DISSOLVED OXYGEN | Alternative | 42998 |
| DISSOLVED OXYGEN | Alternative | 42999 |
| DISSOLVED OXYGEN | Alternative | 43000 |
| DISSOLVED OXYGEN | Alternative | 43001 |
| DISSOLVED OXYGEN | Alternative | 43002 |
| DISSOLVED OXYGEN | Alternative | 43003 |
| DISSOLVED OXYGEN | Alternative | 43004 |
| DISSOLVED OXYGEN | Alternative | 43006 |
| DISSOLVED OXYGEN | Alternative | 43007 |
| DISSOLVED OXYGEN | Alternative | 43008 |
| DISSOLVED OXYGEN | Alternative | 43009 |
| DISSOLVED OXYGEN | Alternative | 43020 |
| DISSOLVED OXYGEN | Alternative | 43022 |
| BACTERIA | TMDL | 45114 |
| BACTERIA | TMDL | 45122 |
| BACTERIA | TMDL | 45161 |
| BACTERIA | TMDL | 45210 |
| BACTERIA | TMDL | 45212 |
| BACTERIA | Alternative | 45311 |
| BACTERIA | TMDL | 45313 |

| | | |
|------------------|-------------|-------|
| BACTERIA | TMDL | 45462 |
| BACTERIA | TMDL | 45480 |
| BACTERIA | TMDL | 45541 |
| BACTERIA | Alternative | 45556 |
| BACTERIA | Alternative | 45557 |
| BACTERIA | TMDL | 45559 |
| BACTERIA | TMDL | 45565 |
| BACTERIA | TMDL | 45695 |
| BACTERIA | TMDL | 45703 |
| BACTERIA | TMDL | 45711 |
| BACTERIA | TMDL | 45717 |
| BACTERIA | TMDL | 45753 |
| BACTERIA | TMDL | 45869 |
| BACTERIA | TMDL | 45875 |
| BACTERIA | TMDL | 45886 |
| BACTERIA | TMDL | 45922 |
| BACTERIA | TMDL | 46061 |
| BACTERIA | TMDL | 46167 |
| BACTERIA | TMDL | 46168 |
| BACTERIA | Alternative | 46204 |
| BACTERIA | Alternative | 46205 |
| BACTERIA | Alternative | 46224 |
| BACTERIA | Alternative | 46264 |
| BACTERIA | TMDL | 46355 |
| BACTERIA | TMDL | 46548 |
| BACTERIA | Alternative | 46694 |
| BACTERIA | Alternative | 46695 |
| BACTERIA | Alternative | 46696 |
| BACTERIA | Alternative | 46706 |
| BACTERIA | Alternative | 46761 |
| DISSOLVED OXYGEN | Alternative | 47036 |
| DISSOLVED OXYGEN | TMDL | 47055 |
| DISSOLVED OXYGEN | TMDL | 47070 |
| DISSOLVED OXYGEN | TMDL | 47073 |
| DISSOLVED OXYGEN | TMDL | 47074 |
| DISSOLVED OXYGEN | TMDL | 47094 |
| DISSOLVED OXYGEN | TMDL | 47097 |
| DISSOLVED OXYGEN | Alternative | 47118 |
| DISSOLVED OXYGEN | Alternative | 47120 |
| DISSOLVED OXYGEN | Alternative | 47123 |
| DISSOLVED OXYGEN | TMDL | 47133 |
| DISSOLVED OXYGEN | Alternative | 47216 |
| DISSOLVED OXYGEN | TMDL | 47370 |
| DISSOLVED OXYGEN | TMDL | 47395 |
| DISSOLVED OXYGEN | TMDL | 47441 |
| DISSOLVED OXYGEN | TMDL | 47477 |
| DISSOLVED OXYGEN | Protection | 47594 |

| | | |
|------------------|-------------|-------|
| DISSOLVED OXYGEN | TMDL | 47696 |
| DISSOLVED OXYGEN | TMDL | 47714 |
| DISSOLVED OXYGEN | TMDL | 47753 |
| DISSOLVED OXYGEN | TMDL | 47754 |
| DISSOLVED OXYGEN | TMDL | 47756 |
| DISSOLVED OXYGEN | TMDL | 47761 |
| DISSOLVED OXYGEN | TMDL | 47861 |
| DISSOLVED OXYGEN | TMDL | 47862 |
| DISSOLVED OXYGEN | TMDL | 47863 |
| DISSOLVED OXYGEN | TMDL | 47869 |
| DISSOLVED OXYGEN | TMDL | 47872 |
| DISSOLVED OXYGEN | TMDL | 47875 |
| DISSOLVED OXYGEN | Alternative | 48012 |
| DISSOLVED OXYGEN | Alternative | 48013 |
| TEMPERATURE | Alternative | 4805 |
| DISSOLVED OXYGEN | TMDL | 48085 |
| TEMPERATURE | Alternative | 48209 |
| TEMPERATURE | TMDL | 48297 |
| TEMPERATURE | TMDL | 48345 |
| TEMPERATURE | TMDL | 48346 |
| TEMPERATURE | TMDL | 48347 |
| TEMPERATURE | TMDL | 48348 |
| TEMPERATURE | TMDL | 48349 |
| TEMPERATURE | TMDL | 48350 |
| TEMPERATURE | TMDL | 48351 |
| TEMPERATURE | TMDL | 48352 |
| TEMPERATURE | TMDL | 48365 |
| TEMPERATURE | TMDL | 48435 |
| TEMPERATURE | TMDL | 48436 |
| TEMPERATURE | TMDL | 48440 |
| TEMPERATURE | TMDL | 48455 |
| TEMPERATURE | TMDL | 48466 |
| TEMPERATURE | TMDL | 48467 |
| TEMPERATURE | TMDL | 48470 |
| TEMPERATURE | TMDL | 48492 |
| TEMPERATURE | Alternative | 48639 |
| TEMPERATURE | Alternative | 48646 |
| TEMPERATURE | Alternative | 48647 |
| TEMPERATURE | TMDL | 48649 |
| TEMPERATURE | TMDL | 48650 |
| TEMPERATURE | TMDL | 48656 |
| TEMPERATURE | Alternative | 48659 |
| TEMPERATURE | Alternative | 48662 |
| TEMPERATURE | Alternative | 48664 |
| TEMPERATURE | TMDL | 48666 |
| TEMPERATURE | Alternative | 48668 |
| TEMPERATURE | Alternative | 48670 |

| | | |
|------------------|-------------|-------|
| TEMPERATURE | Alternative | 48671 |
| TEMPERATURE | Alternative | 48672 |
| TEMPERATURE | Alternative | 48675 |
| TEMPERATURE | Alternative | 48676 |
| TEMPERATURE | Alternative | 48677 |
| TEMPERATURE | Alternative | 48678 |
| TEMPERATURE | Alternative | 48679 |
| TEMPERATURE | TMDL | 48696 |
| TEMPERATURE | TMDL | 48711 |
| TEMPERATURE | TMDL | 48713 |
| TEMPERATURE | TMDL | 48717 |
| TEMPERATURE | TMDL | 48718 |
| TEMPERATURE | TMDL | 48724 |
| TEMPERATURE | TMDL | 48726 |
| TEMPERATURE | TMDL | 48729 |
| TEMPERATURE | TMDL | 48733 |
| TEMPERATURE | Alternative | 48926 |
| DISSOLVED OXYGEN | Alternative | 48970 |
| DISSOLVED OXYGEN | Alternative | 48971 |
| DISSOLVED OXYGEN | Alternative | 48973 |
| DISSOLVED OXYGEN | Alternative | 48974 |
| DISSOLVED OXYGEN | Alternative | 49025 |
| DISSOLVED OXYGEN | Alternative | 49027 |
| DISSOLVED OXYGEN | Alternative | 49028 |
| PH | TMDL | 50373 |
| PH | Alternative | 50377 |
| PH | TMDL | 50379 |
| PH | Alternative | 50382 |
| PH | TMDL | 50401 |
| PH | TMDL | 50410 |
| PH | TMDL | 50411 |
| PH | TMDL | 50416 |
| PH | Alternative | 50421 |
| PH | Alternative | 50422 |
| PH | TMDL | 50434 |
| PH | TMDL | 50436 |
| PH | Alternative | 50525 |
| PH | Alternative | 50526 |
| PH | Alternative | 50527 |
| PH | Protection | 50865 |
| PH | TMDL | 50965 |
| PH | TMDL | 50989 |
| BACTERIA | TMDL | 52931 |
| DISSOLVED OXYGEN | Alternative | 52995 |
| DISSOLVED OXYGEN | Alternative | 52996 |
| DISSOLVED OXYGEN | Alternative | 52997 |
| DISSOLVED OXYGEN | Alternative | 52998 |

| | | |
|--------------------------------|-------------|-------|
| DISSOLVED OXYGEN | Alternative | 52999 |
| DISSOLVED OXYGEN | Alternative | 53000 |
| DISSOLVED OXYGEN | Alternative | 53002 |
| BACTERIA | Protection | 53165 |
| BACTERIA | Protection | 53166 |
| BACTERIA | Protection | 53167 |
| BACTERIA | Protection | 53168 |
| No data to generate listing ID | Protection | N/A |
| BACTERIA | Protection | 53169 |
| BACTERIA | Protection | 53170 |
| BACTERIA | TMDL | 53171 |
| BACTERIA | Protection | 53181 |
| No data to generate listing ID | Protection | N/A |
| No data to generate listing ID | Protection | N/A |
| No data to generate listing ID | Protection | N/A |
| BACTERIA | Protection | 53197 |
| No data to generate listing ID | Protection | N/A |
| BACTERIA | Protection | 53198 |
| No data to generate listing ID | Protection | N/A |
| No data to generate listing ID | Protection | N/A |
| No data to generate listing ID | Protection | N/A |
| BACTERIA | Protection | 53199 |
| BACTERIA | Protection | 53200 |
| No data to generate listing ID | Protection | N/A |
| PH | TMDL | 5850 |
| DISSOLVED OXYGEN | TMDL | 5851 |
| DISSOLVED OXYGEN | TMDL | 5852 |
| DISSOLVED OXYGEN | TMDL | 5853 |
| DISSOLVED OXYGEN | TMDL | 5862 |
| DISSOLVED OXYGEN | TMDL | 5863 |
| DISSOLVED OXYGEN | TMDL | 5864 |
| BACTERIA | TMDL | 61030 |
| BACTERIA | TMDL | 6316 |
| BACTERIA | TMDL | 6395 |
| TEMPERATURE | TMDL | 6576 |
| TEMPERATURE | Alternative | 6588 |
| DISSOLVED OXYGEN | Alternative | 66075 |
| DISSOLVED OXYGEN | Alternative | 66082 |
| DISSOLVED OXYGEN | Alternative | 66084 |
| DISSOLVED OXYGEN | Alternative | 66085 |
| DISSOLVED OXYGEN | Alternative | 66086 |
| DISSOLVED OXYGEN | Alternative | 66088 |
| DISSOLVED OXYGEN | Alternative | 66090 |
| DISSOLVED OXYGEN | Alternative | 66263 |
| DISSOLVED OXYGEN | Alternative | 66307 |
| DISSOLVED OXYGEN | Alternative | 66309 |
| DISSOLVED OXYGEN | Alternative | 66312 |

| | | |
|------------------|-------------|-------|
| DISSOLVED OXYGEN | Alternative | 66318 |
| DISSOLVED OXYGEN | Alternative | 66370 |
| DISSOLVED OXYGEN | Alternative | 66373 |
| DISSOLVED OXYGEN | Alternative | 66537 |
| DISSOLVED OXYGEN | Alternative | 66701 |
| TEMPERATURE | TMDL | 66747 |
| BACTERIA | TMDL | 6717 |
| BIOASSESSMENT | TMDL | 70150 |
| BIOASSESSMENT | TMDL | 70161 |
| BIOASSESSMENT | TMDL | 70162 |
| BIOASSESSMENT | TMDL | 70181 |
| BIOASSESSMENT | TMDL | 70183 |
| BIOASSESSMENT | TMDL | 70186 |
| BIOASSESSMENT | TMDL | 70187 |
| TEMPERATURE | Alternative | 7031 |
| TEMPERATURE | Alternative | 7032 |
| PH | Alternative | 70410 |
| PH | Alternative | 70425 |
| PH | Alternative | 70430 |
| TEMPERATURE | TMDL | 7045 |
| TEMPERATURE | TMDL | 7046 |
| TEMPERATURE | TMDL | 7048 |
| TEMPERATURE | TMDL | 7064 |
| PH | TMDL | 70781 |
| PH | TMDL | 70782 |
| PH | TMDL | 70783 |
| PH | TMDL | 70784 |
| PH | TMDL | 70785 |
| PH | TMDL | 70786 |
| PH | TMDL | 70787 |
| PH | TMDL | 70788 |
| PH | TMDL | 70792 |
| PH | TMDL | 70794 |
| TEMPERATURE | TMDL | 7080 |
| PH | Alternative | 70800 |
| PH | Protection | 70858 |
| TEMPERATURE | TMDL | 7112 |
| TEMPERATURE | TMDL | 7113 |
| TEMPERATURE | TMDL | 7119 |
| PH | TMDL | 71272 |
| PH | TMDL | 71276 |
| PH | TMDL | 71278 |
| BACTERIA | TMDL | 7149 |
| DISSOLVED OXYGEN | Alternative | 7150 |
| BACTERIA | TMDL | 7153 |
| BACTERIA | TMDL | 7158 |
| PH | Alternative | 72118 |

| | | |
|------------------|-------------|-------|
| BACTERIA | TMDL | 72275 |
| BACTERIA | TMDL | 72276 |
| BACTERIA | TMDL | 72277 |
| BACTERIA | TMDL | 72278 |
| BACTERIA | TMDL | 72279 |
| BACTERIA | TMDL | 72280 |
| BACTERIA | Alternative | 72477 |
| BACTERIA | Alternative | 72484 |
| TEMPERATURE | Protection | 72514 |
| TEMPERATURE | TMDL | 72567 |
| TEMPERATURE | Alternative | 72568 |
| TEMPERATURE | Alternative | 72579 |
| TEMPERATURE | TMDL | 72598 |
| DISSOLVED OXYGEN | Alternative | 7272 |
| TEMPERATURE | Alternative | 7275 |
| DISSOLVED OXYGEN | Alternative | 7276 |
| TEMPERATURE | Alternative | 72859 |
| TEMPERATURE | Alternative | 72861 |
| TEMPERATURE | Alternative | 72890 |
| TEMPERATURE | Alternative | 72949 |
| TEMPERATURE | TMDL | 7295 |
| TEMPERATURE | Alternative | 72993 |
| TEMPERATURE | TMDL | 73008 |
| TEMPERATURE | TMDL | 73013 |
| TEMPERATURE | TMDL | 73015 |
| TEMPERATURE | TMDL | 73016 |
| TEMPERATURE | TMDL | 7315 |
| TEMPERATURE | TMDL | 7319 |
| TEMPERATURE | TMDL | 7320 |
| TEMPERATURE | TMDL | 7321 |
| TEMPERATURE | TMDL | 7322 |
| TEMPERATURE | TMDL | 73229 |
| TEMPERATURE | TMDL | 73256 |
| TEMPERATURE | Alternative | 73349 |
| TEMPERATURE | Alternative | 73580 |
| TEMPERATURE | Alternative | 73582 |
| TEMPERATURE | TMDL | 73587 |
| TEMPERATURE | Alternative | 73588 |
| TEMPERATURE | Alternative | 73589 |
| TEMPERATURE | Alternative | 73629 |
| TEMPERATURE | Alternative | 73630 |
| TEMPERATURE | Alternative | 73913 |
| DISSOLVED OXYGEN | TMDL | 7394 |
| TEMPERATURE | TMDL | 7395 |
| DISSOLVED OXYGEN | TMDL | 7400 |
| TEMPERATURE | TMDL | 7401 |
| BACTERIA | TMDL | 74144 |

| | | |
|------------------|-------------|-------|
| BACTERIA | TMDL | 74145 |
| BACTERIA | TMDL | 74147 |
| BACTERIA | TMDL | 74152 |
| BACTERIA | TMDL | 74153 |
| BACTERIA | TMDL | 74154 |
| BACTERIA | TMDL | 74155 |
| BACTERIA | TMDL | 74157 |
| BACTERIA | TMDL | 74161 |
| BACTERIA | TMDL | 74201 |
| BACTERIA | TMDL | 74218 |
| BACTERIA | Alternative | 74342 |
| DISSOLVED OXYGEN | Alternative | 7457 |
| TEMPERATURE | TMDL | 7493 |
| PH | TMDL | 7524 |
| PH | TMDL | 7525 |
| PH | TMDL | 7526 |
| DISSOLVED OXYGEN | TMDL | 7582 |
| DISSOLVED OXYGEN | TMDL | 7583 |
| DISSOLVED OXYGEN | TMDL | 7584 |
| DISSOLVED OXYGEN | TMDL | 7585 |
| DISSOLVED OXYGEN | TMDL | 7586 |
| DISSOLVED OXYGEN | TMDL | 7587 |
| TEMPERATURE | TMDL | 7588 |
| TEMPERATURE | TMDL | 7590 |
| TEMPERATURE | TMDL | 7592 |
| TEMPERATURE | TMDL | 7593 |
| DISSOLVED OXYGEN | Alternative | 77826 |
| DISSOLVED OXYGEN | Alternative | 77827 |
| DISSOLVED OXYGEN | Alternative | 77828 |
| DISSOLVED OXYGEN | TMDL | 77898 |
| DISSOLVED OXYGEN | TMDL | 77899 |
| DISSOLVED OXYGEN | TMDL | 77900 |
| DISSOLVED OXYGEN | TMDL | 77901 |
| DISSOLVED OXYGEN | TMDL | 77902 |
| DISSOLVED OXYGEN | TMDL | 77903 |
| DISSOLVED OXYGEN | TMDL | 77904 |
| DISSOLVED OXYGEN | TMDL | 77905 |
| DISSOLVED OXYGEN | TMDL | 77906 |
| DISSOLVED OXYGEN | TMDL | 77907 |
| DISSOLVED OXYGEN | TMDL | 77908 |
| DISSOLVED OXYGEN | Alternative | 77929 |
| DISSOLVED OXYGEN | Protection | 78018 |
| DISSOLVED OXYGEN | Alternative | 78025 |
| DISSOLVED OXYGEN | Alternative | 78026 |
| DISSOLVED OXYGEN | Alternative | 78027 |
| DISSOLVED OXYGEN | Alternative | 78028 |
| DISSOLVED OXYGEN | Alternative | 78029 |

| | | |
|------------------|-------------|-------|
| DISSOLVED OXYGEN | Alternative | 78030 |
| DISSOLVED OXYGEN | Alternative | 78044 |
| DISSOLVED OXYGEN | Alternative | 78048 |
| DISSOLVED OXYGEN | Alternative | 78115 |
| BACTERIA | Alternative | 7815 |
| BACTERIA | Alternative | 7819 |
| TEMPERATURE | Alternative | 7820 |
| BACTERIA | Alternative | 7822 |
| BACTERIA | Alternative | 7825 |
| BACTERIA | Alternative | 7826 |
| BACTERIA | Alternative | 7827 |
| BACTERIA | Alternative | 7829 |
| PH | Alternative | 7833 |
| DISSOLVED OXYGEN | Alternative | 7836 |
| TEMPERATURE | Alternative | 7837 |
| TEMPERATURE | Alternative | 7847 |
| TEMPERATURE | TMDL | 79000 |
| DISSOLVED OXYGEN | TMDL | 8108 |
| DISSOLVED OXYGEN | TMDL | 8110 |
| PH | TMDL | 8112 |
| PH | TMDL | 8113 |
| TEMPERATURE | TMDL | 8307 |
| BACTERIA | TMDL | 8319 |
| BACTERIA | TMDL | 8322 |
| BACTERIA | TMDL | 8326 |
| BACTERIA | TMDL | 8327 |
| TEMPERATURE | TMDL | 8343 |
| TEMPERATURE | TMDL | 8345 |
| TEMPERATURE | TMDL | 8352 |
| TEMPERATURE | TMDL | 8355 |
| TEMPERATURE | TMDL | 8357 |
| TEMPERATURE | TMDL | 8358 |
| TEMPERATURE | TMDL | 8360 |
| TEMPERATURE | TMDL | 8361 |
| TEMPERATURE | TMDL | 8362 |
| TEMPERATURE | TMDL | 8365 |
| TEMPERATURE | TMDL | 8368 |
| DISSOLVED OXYGEN | TMDL | 8443 |
| DISSOLVED OXYGEN | TMDL | 8445 |
| TEMPERATURE | TMDL | 8594 |
| TEMPERATURE | TMDL | 8610 |
| TEMPERATURE | TMDL | 8612 |
| TEMPERATURE | TMDL | 8617 |
| TEMPERATURE | Alternative | 9273 |
| DISSOLVED OXYGEN | TMDL | 9274 |
| TEMPERATURE | TMDL | 9275 |
| TEMPERATURE | TMDL | 9439 |

Removal

Removal

| Justification for Change | Plan Name |
|----------------------------|-----------|
| Project Priority Changes | |
| Updating to correct AU ID. | |
| Project Priority Changes | |
| Updating to correct AU ID. | |
| Updating to correct AU ID. | |
| Project Priority Changes | |
| Updating to correct AU ID. | |
| Updating to correct AU ID. | |
| Project Priority Changes | |
| Project Priority Changes | |
| Updating to correct AU ID. | |
| Project Priority Changes | |
| Updating to correct AU ID. | |
| Project Priority Changes | |
| Project Priority Changes | |
| Updating to correct AU ID. | |
| Project Priority Changes | |
| Project Priority Changes | |
| Updating to correct AU ID. | |

| |
|----------------------------|
| Project Priority Changes |
| Updating to correct AU ID. |
| Updating to correct AU ID. |
| Project Priority Changes |
| Updating to correct AU ID. |
| Project Priority Changes |
| Updating to correct AU ID. |
| Project Priority Changes |
| Updating to correct AU ID. |

Updating to correct AU ID.

Updating to correct AU ID.

Updating to correct AU ID.

Project Priority Changes

Updating to correct AU ID.

Updating to correct AU ID.

Updating to correct AU ID.

Project Priority Changes

Project Priority Changes

Project Priority Changes

Updating to correct AU ID.

Project Priority Changes

Project Priority Changes

Project Priority Changes

Updating to correct AU ID.

Updating to correct AU ID.

Updating to correct AU ID.

Project Priority Changes

Updating to correct AU ID.

Updating to correct AU ID.

Project Priority Changes

Updating to correct AU ID.

Updating to correct AU ID.

Project Priority Changes

Updating to correct AU ID.

Project Priority Changes

Project Priority Changes

Updating to correct AU ID.

Project Priority Changes

Updating to correct AU ID.

Project Priority Changes

Updating to correct AU ID.

Project Priority Changes

Project Priority Changes

| |
|----------------------------|
| Project Priority Changes |
| Updating to correct AU ID. |
| Updating to correct AU ID. |
| Project Priority Changes |
| Project Priority Changes |
| Updating to correct AU ID. |
| Project Priority Changes |
| Updating to correct AU ID. |
| Updating to correct AU ID. |
| Updating to correct AU ID. |
| Project Priority Changes |
| Project Priority Changes |
| Project Priority Changes |
| Updating to correct AU ID. |
| Project Priority Changes |
| Updating to correct AU ID. |

Updating to correct AU ID.

Project Priority Changes

Updating to correct AU ID.

Project Priority Changes

Project Priority Changes

Updating to correct AU ID.

Project Priority Changes

| |
|----------------------------|
| Updating to correct AU ID. |
| Project Priority Changes |
| Updating to correct AU ID. |
| Project Priority Changes |
| Project Priority Changes |
| Updating to correct AU ID. |
| Project Priority Changes |
| Project Priority Changes |
| Updating to correct AU ID. |
| Project Priority Changes |
| Project Priority Changes |
| Updating to correct AU ID. |
| Updating to correct AU ID. |
| Project Priority Changes |
| Updating to correct AU ID. |
| Updating to correct AU ID. |
| Project Priority Changes |
| Project Priority Changes |
| Project Priority Changes |

Updating to correct AU ID.

Project Priority Changes

Updating to correct AU ID.

Project Priority Changes

Project Priority Changes

| | |
|----------------------------|---|
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Budd Inlet DO TMDL |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Updating to correct AU ID. | Pilchuck Temperature and DO TMDL |
| Updating to correct AU ID. | Pilchuck Temperature and DO TMDL |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Updating to correct AU ID. | Wide Hollow Creek Multiparameter TMDL |
| Updating to correct AU ID. | Wide Hollow Creek Multiparameter TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Project Priority Changes | Pend Oreille River Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |

| | |
|-----------------------------------|--|
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Pilchuck Temperature and DO TMDL |
| <u>Updating to correct AU ID.</u> | Upper Yakima Tributaries Temperature TMDL |
| <u>Project Priority Changes</u> | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| <u>Updating to correct AU ID.</u> | Moxee Drain Temperature STI |
| Updating to correct AU ID. | Whatcom Creek Bacteria TMDL |
| <u>Updating to correct AU ID.</u> | Padilla Bay Bacteria TMDL |
| <u>Project Priority Changes</u> | Alkali Flat Creek STI |
| <u>Project Priority Changes</u> | Alkali Flat Creek STI |
| <u>Project Priority Changes</u> | Alkali Flat Creek STI |
| <u>Project Priority Changes</u> | Almota and Little Almota Creek STI |
| <u>Project Priority Changes</u> | Almota and Little Almota Creek STI |
| <u>Project Priority Changes</u> | Almota and Little Almota Creek STI |
| <u>Project Priority Changes</u> | Almota and Little Almota Creek STI |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| Updating to correct AU ID. | South Fork Nooksack Temperature TMDL |
| Updating to correct AU ID. | South Fork Nooksack Temperature TMDL |
| Updating to correct AU ID. | South Fork Nooksack Temperature TMDL |
| Updating to correct AU ID. | Lower White River pH TMDL |
| Updating to correct AU ID. | South Fork Nooksack Temperature TMDL |
| Updating to correct AU ID. | South Fork Nooksack Temperature TMDL |
| Updating to correct AU ID. | South Fork Nooksack Temperature TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |

| | |
|-----------------------------------|---|
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| <u>Updating to correct AU ID.</u> | Budd Inlet DO TMDL |
| <u>Project Priority Changes</u> | Budd Inlet DO TMDL |
| Updating to correct AU ID. | South Fork Nooksack Temperature TMDL |
| Updating to correct AU ID. | South Fork Nooksack Temperature TMDL |
| Updating to correct AU ID. | South Fork Nooksack Temperature TMDL |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| <u>Updating to correct AU ID.</u> | East Fork Lewis Watershed Multiparameter Alternative |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Whatcom Creek Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Whatcom Creek Bacteria TMDL |
| Updating to correct AU ID. | Whatcom Creek Bacteria TMDL |
| Updating to correct AU ID. | South Fork Nooksack Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Padilla Bay Bacteria TMDL |
| Updating to correct AU ID. | Padilla Bay Bacteria TMDL |
| Updating to correct AU ID. | French Creek Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Pilchuck Temperature and DO TMDL |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |

| | |
|-----------------------------------|--|
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Mid Yakima Basin Bacteria TMDL |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Whatcom Creek Bacteria TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Mid Yakima Basin Bacteria TMDL |
| Updating to correct AU ID. | Padilla Bay Bacteria TMDL |
| Updating to correct AU ID. | Mid Yakima Basin Bacteria TMDL |
| Updating to correct AU ID. | Mid Yakima Basin Bacteria TMDL |
| Updating to correct AU ID. | Mid Yakima Basin Bacteria TMDL |
| Updating to correct AU ID. | Mid Yakima Basin Bacteria TMDL |
| <u>Updating to correct AU ID.</u> | Mid Yakima Basin Bacteria TMDL |
| Project Priority Changes | Almota and Little Almota Creek STI |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Mid Yakima Basin Bacteria TMDL |
| Updating to correct AU ID. | Mid Yakima Basin Bacteria TMDL |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | Mid Yakima Basin Bacteria TMDL |
| <u>Updating to correct AU ID.</u> | Mid Yakima Basin Bacteria TMDL |
| Project Priority Changes | Alkali Flat Creek STI |
| Project Priority Changes | Alkali Flat Creek STI |
| Project Priority Changes | Alkali Flat Creek STI |
| Project Priority Changes | Alkali Flat Creek STI |
| Project Priority Changes | Almota and Little Almota Creek STI |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| <u>Updating to correct AU ID.</u> | Little Spokane DO pH TMDL |
| Project Priority Changes | Alkali Flat Creek STI |
| Updating to correct AU ID. | Wide Hollow Creek Multiparameter TMDL |
| Updating to correct AU ID. | Wide Hollow Creek Multiparameter TMDL |
| Updating to correct AU ID. | Pilchuck Temperature and DO TMDL |
| <u>Updating to correct AU ID.</u> | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Project Priority Changes | South Skagit Bay Watershed Project |

| | |
|-----------------------------------|---|
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| <u>Updating to correct AU ID.</u> | Moxee Drain Temperature STI |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| <u>Updating to correct AU ID.</u> | Upper Yakima Tributaries Temperature TMDL |
| <u>Project Priority Changes</u> | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |

| | |
|---------------------------------|--|
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Updating to correct AU ID. | Puget Sound Nutrient Source Reduction Project |
| Updating to correct AU ID. | Puget Sound Nutrient Source Reduction Project |
| Updating to correct AU ID. | Puget Sound Nutrient Source Reduction Project |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| <u>Project Priority Changes</u> | Alkali Flat Creek STI |
| <u>Project Priority Changes</u> | Alkali Flat Creek STI |
| <u>Project Priority Changes</u> | Alkali Flat Creek STI |
| <u>Project Priority Changes</u> | South Skagit Bay Watershed Project |
| <u>Project Priority Changes</u> | Deschutes River Multiparameter TMDL |
| <u>Project Priority Changes</u> | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Padilla Bay Bacteria TMDL |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |

| | |
|-----------------------------------|--|
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Skagit Bay Watershed Project |
| <u>Project Priority Changes</u> | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Budd Inlet DO TMDL |
| <u>Updating to correct AU ID.</u> | Budd Inlet DO TMDL |
| <u>Project Priority Changes</u> | Budd Inlet DO TMDL |
| Updating to correct AU ID. | Budd Inlet DO TMDL |
| Updating to correct AU ID. | Budd Inlet DO TMDL |
| Updating to correct AU ID. | Padilla Bay Bacteria TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| <u>Updating to correct AU ID.</u> | East Fork Lewis Watershed Multiparameter Alternative |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |
| <u>Project Priority Changes</u> | Puget Sound Nutrient Source Reduction Project |

| | |
|----------------------------|---|
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Updating to correct AU ID. | Wide Hollow Creek Multiparameter TMDL |
| Updating to correct AU ID. | Mid Yakima Basin Bacteria TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | South Fork Nooksack Temperature TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | South Fork Nooksack Temperature TMDL |
| Updating to correct AU ID. | Spring Flat Creek STI |
| Project Priority Changes | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | South Fork Nooksack Temperature TMDL |
| Updating to correct AU ID. | South Fork Nooksack Temperature TMDL |
| Updating to correct AU ID. | South Fork Nooksack Temperature TMDL |
| Updating to correct AU ID. | Lower White River pH TMDL |
| Updating to correct AU ID. | Lower White River pH TMDL |
| Updating to correct AU ID. | Lower White River pH TMDL |
| Updating to correct AU ID. | Padilla Bay Bacteria TMDL |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Updating to correct AU ID. | Padilla Bay Bacteria TMDL |
| Updating to correct AU ID. | Padilla Bay Bacteria TMDL |
| Updating to correct AU ID. | Burnt Bridge Creek Watershed Multiparameter Alternative |

| | |
|-----------------------------------|---|
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Burnt Bridge Creek Watershed Multiparameter Alternative |
| <u>Updating to correct AU ID.</u> | Burnt Bridge Creek Watershed Multiparameter Alternative |
| Project Priority Changes | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | Pilchuck Temperature and DO TMDL |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | French Creek Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | French Creek Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | French Creek Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | Burnt Bridge Creek Watershed Multiparameter Alternative |
| Updating to correct AU ID. | Spring Flat Creek STI |
| <u>Updating to correct AU ID.</u> | Pilchuck Temperature and DO TMDL |
| Project Priority Changes | Almota and Little Almota Creek STI |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Moxee Drain Temperature STI |
| Updating to correct AU ID. | Moxee Drain Temperature STI |
| Updating to correct AU ID. | Wide Hollow Creek Multiparameter TMDL |
| Updating to correct AU ID. | Moxee Drain Temperature STI |
| <u>Updating to correct AU ID.</u> | Moxee Drain Temperature STI |
| Project Priority Changes | Alkali Flat Creek STI |
| Project Priority Changes | Alkali Flat Creek STI |
| Updating to correct AU ID. | French Creek Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Pilchuck Temperature and DO TMDL |
| Updating to correct AU ID. | Pilchuck Temperature and DO TMDL |
| Updating to correct AU ID. | Pilchuck Temperature and DO TMDL |
| Updating to correct AU ID. | Pilchuck Temperature and DO TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |

| | |
|-----------------------------------|---|
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Drayton Harbor Tributaries Bacteria TMDL |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Burnt Bridge Creek Watershed Multiparameter Alternative |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Soos Creek Temperature, DO, Aquatic Habitat TMDL |
| Updating to correct AU ID. | Lower White River pH TMDL |
| Updating to correct AU ID. | Lower White River pH TMDL |
| Updating to correct AU ID. | Lower White River pH TMDL |
| <u>Updating to correct AU ID.</u> | Budd Inlet DO TMDL |
| Project Priority Changes | Budd Inlet DO TMDL |
| <u>Updating to correct AU ID.</u> | Budd Inlet DO TMDL |
| Project Priority Changes | Budd Inlet DO TMDL |
| Project Priority Changes | Budd Inlet DO TMDL |
| Project Priority Changes | Budd Inlet DO TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| Updating to correct AU ID. | Hangman Creek DO/pH Alternative |
| <u>Updating to correct AU ID.</u> | Hangman Creek DO/pH Alternative |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | South Skagit Bay Watershed Project |
| Updating to correct AU ID. | French Creek Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | French Creek Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | French Creek Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | French Creek Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | French Creek Temperature/DO Alternative Restoration Plan |

| | |
|-----------------------------------|---|
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Sammamish River Temperature/DO Alternative Restoration Plan |
| <u>Updating to correct AU ID.</u> | Sammamish River Temperature/DO Alternative Restoration Plan |
| Project Priority Changes | Puget Sound Nutrient Source Reduction Project |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | East Fork Lewis Watershed Multiparameter Alternative |
| Updating to correct AU ID. | Burnt Bridge Creek Watershed Multiparameter Alternative |
| Updating to correct AU ID. | Burnt Bridge Creek Watershed Multiparameter Alternative |
| Updating to correct AU ID. | Burnt Bridge Creek Watershed Multiparameter Alternative |
| Updating to correct AU ID. | Burnt Bridge Creek Watershed Multiparameter Alternative |
| Updating to correct AU ID. | Burnt Bridge Creek Watershed Multiparameter Alternative |
| Updating to correct AU ID. | Burnt Bridge Creek Watershed Multiparameter Alternative |
| <u>Updating to correct AU ID.</u> | Upper Yakima Tributaries Temperature TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| <u>Project Priority Changes</u> | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| <u>Project Priority Changes</u> | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Project Priority Changes | North Fork Palouse River Dissolved Oxygen and pH TMDL |
| Updating to correct AU ID. | Wide Hollow Creek Multiparameter TMDL |
| Updating to correct AU ID. | Mid Yakima Basin Bacteria TMDL |
| Updating to correct AU ID. | Mid Yakima Basin Bacteria TMDL |
| Updating to correct AU ID. | Mid Yakima Basin Bacteria TMDL |
| Updating to correct AU ID. | Mid Yakima Basin Bacteria TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Upper Yakima Tributaries Temperature TMDL |
| Updating to correct AU ID. | Little Spokane DO pH TMDL |
| <u>Updating to correct AU ID.</u> | Little Spokane DO pH TMDL |
| Project Priority Changes | Pend Oreille River Temperature TMDL |
| Project Priority Changes | Pend Oreille River Temperature TMDL |
| <u>Project Priority Changes</u> | Pend Oreille River Temperature TMDL |
| Project Priority Changes | Pend Oreille River Temperature TMDL |
| Updating to correct AU ID. | French Creek Temperature/DO Alternative Restoration Plan |
| Updating to correct AU ID. | Pilchuck Temperature and DO TMDL |
| Updating to correct AU ID. | Pilchuck Temperature and DO TMDL |
| Updating to correct AU ID. | Deschutes River Multiparameter TMDL |